· · · IIIE HILL LOS

| KEPOKI D   | OCUMENTATIO                          | N PAGE                 |                      |             | Form Approved<br>OM8 No. 0704-0188 |
|--|--------------------------------------|------------------------|----------------------|-------------|------------------------------------|
| 1a. REPORT SECURITY CLASSIFICATION                                   |                                      | 1b. RESTRICTIVE        | MARKINGS             |             |                                    |
| Linclassified  2a. SECURITY CLASSIFICATION AUTHORITY                 |                                      | 3. DISTRIBUTION        | /AVAILABILITY OF     | REPORT      |                                    |
| 2b. DECLASSIFICATION / DOWNGRADING SCHEDUL                           | .E                                   | Approved               | l for public         | releas      | se ·                               |
|  |                                      | <u> </u>               |                      |             |                                    |
| 4. PERFORMING ORGANIZATION REPORT NUMBER                             | 4(5)                                 | a. MUNITORING          | ORGANIZATION RE      | EFUKI NU    | NAIDEU(2)                          |
| DIOR/ST18-88-PT-2  | Ch Office (Vario)                    | 79 BIARAS OF SA        | ONITORING ORGAN      | VIZATION    |                                    |
| 6a. NAME OF PERFORMING ORGANIZATION WHS, Directorate for Information | 6b. OFFICE SYMBOL<br>(If applicable) | 78. NAME OF MO         | LADAO DINING TING    | HEATION.    |                                    |
| Operations and Reports   |                                      | 7h ADDRESS (C)         | ty, State, and ZIP C | ode)        |                                    |
| 6c. ADDRESS (City, State, and ZIP Code)                              |                                      | 70. AUUKESS (CA        | iy, siale, ang ZIP ( | .uc/        |                                    |
| Arlington, VA 22202-4302   | . <del>.</del>                       | 1                      |                      |             |                                    |
| 8a. NAME OF FUNDING/SPONSORING                                       | 8b. OFFICE SYMBOL                    | 9. PROCUREMEN          | T INSTRUMENT IDE     | NTIFICAT    | ION NUMBER                         |
| ORGANIZATION   | (if applicable)                      |                        |                      |             |                                    |
| 8c. ADDRESS (City, State, and ZIP Code)                              | L                                    |                        | UNDING NUMBER        |             |                                    |
|  |                                      | PROGRAM<br>ELEMENT NO. | PROJECT<br>NO.       | TASK<br>NO. | WORK UNIT<br>ACCESSION NO.         |
|  |                                      | <u> </u>               | ]                    |             |                                    |
| 11. TITLE (Include Security Classification) Prime                    |                                      |                        |                      |             | r, by State or                     |
|  | t 2 (Amco Engin                      | eering CoBa            | aker/TSA, In         | c.)         |                                    |
| 12. PERSONAL AUTHOR(S)   |                                      |                        |                      |             |                                    |
| 13a. TYPE OF REPORT 13b. TIME CO                                     |                                      | 14. DATE OF REPO       |                      | Day) 15     | 5. PAGE COUNT<br>426               |
| Annual FROM  16. SUPPLEMENTARY NOTATION                              | то                                   | 1385                   |                      |             |                                    |
|  |                                      |                        |                      |             |                                    |
| 17. COSATI CODES   | 18. SUBJECT TERMS                    | (Continue on rever     | se if necessary and  | identify    | by block number)                   |
| FIELD GROUP SUB-GROUP  | }                                    |                        |                      |             |                                    |
|  | <u>i</u>                             |                        |                      |             |                                    |
| 19. ABSTRACT (Continue on reverse if necessary                       | and identify by block                | number)                |                      |             |                                    |
| DTIC   | DI                                   | STRIBUTION S           | TATEMENT X           | 7           |                                    |
| ELECTE .   | ,                                    | ipproved for pr        | ublic release        |             |                                    |
| MAY 1 7 1989   |                                      | Distribution           |                      | J           |                                    |
|  | J                                    |                        |                      |             |                                    |
| 1 2/2 <b>D</b>   |                                      |                        |                      |             |                                    |
|  | ·                                    |                        |                      |             |                                    |
|  |                                      |                        |                      |             |                                    |
|  |                                      |                        | ı                    |             | * + .                              |
| 20. DISTRIBUTION / AVAILABILITY OF ABSTRACT                          |                                      | 21. ABSTRACT S         | SECURITY CLASSIFIC   | ATION       |                                    |
| ☐ UNCLASSIFIED/UNLIMITED ☐ SAME AS                                   |                                      | s                      | (Include Area Cod    |             | OFFICE SYMBOL                      |
| 22a. NAME OF RESPONSIBLE INDIVIDUAL                                  |                                      | ZZU, IECEFHONE         |                      |             |                                    |

89

Avail and/or Special

| 8 ALPHA LIST OF PRIME CONTRACT   | WARDS OCT 87 - SEP 88 FY8  |  |   |   | ı   | PAGE   | 391                                    |
|--|--|--|---|---|---|--|--|
| AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 88888888888888888888888888888888888888   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | BBBBBCCCCC<br>11111100000<br>1112312344 | CCCCCCC<br>000000011<br>445678900                               | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD              | DDEEEEEEEE<br>110000000000<br>231233334444<br>C  |  |
| 00-512-3013 AMCO ENGINEERING CO<br>3 0377FS03 F3360088C0175<br>4 09540900 DLA90088C0513<br>CONTRACTOR TOTAL  | Schiller Park<br>88030268081171 85 58<br>88022268081171 82 58  |  | 0 232B2<br>0 232Z2                      | 5J11N2A<br>6J11N2A  | 111121112000  | 5 C36696J62<br>5 D36619858   | 203<br>702                             |
| 06-644-7913 AMCO TOOL & DIE INC<br>3 0239FF30 F4160880CA747 P00004<br>3 0396FF35 F4160888D3310 0001<br>CONTRACTOR TOTAL  | San Antonio<br>88031865900481 65 156<br>88080165000481 179   | Texas<br>60A1A00022<br>30C9E00022  | 0 2A262170<br>0 251 2                   | 027J<br>1J22K   | 2 2 1121112000<br>2 4 1221112000                    | 5 B37286309<br>3DA37286309   | 503<br>508                             |
| 06-356-7820 AMDAHL CORPORATION<br>2 0214F0681M0002785C0021 NG01  | Camp Pendleton<br>87110610550061 172 701   | Californi<br>7010A7 00022  | a 251 1                                 | 1321A   | 1311111113000                                       | ν<br>V   | 11                                     |
| 06-356-7820 AMDAHL CORPORATION<br>2 0534Laidinodi2385D0485 0009  | Port Hueneme Naval<br>88011658310061 123 J07   | 1 C Californi<br>70C9E00022  | a 251 2                                 | 1322B   | 13131131112000                                      | 5 A73788Y24  | 4702                                   |
| 06-356-7820 AMDAHL CORPORATION<br>1 0121KF01 GS00K87AGS5801 DAKF0187F302   | San Francisco<br>302788062467000061 27 R39   | Californi<br>99Sl 00022  | .a 282K                                 | 1322F   |   | A82439Y247   | 707                                    |
| 06-356-7820 AMDAHL CORPORATION<br>3 0046FD10 F3465085C0335 P00009  | Sunnyvale<br>87103077000061 205 J07  | Californi<br>JO70S1 00022  | a 2C1 2                                 | 1,7228  | 13111121112000                                      | <b>ا</b> لا  | 10                                     |
| 06-356-7820 AMDAHL CORPORATION<br>3 0098JA14 GS00K87AGS5801 88F0052  | Denver<br>87100120000081 72 J07  | Colorado<br>70A7 00022   | 0 281                                   | 1J22B   |   | ∢  | 11                                     |
| 06-356-7820 AMDAHL CORPORATION 1 0175AJ04 GS00K87AGS5801 DAAJ0488F608 1 1303ZD03 MDA90383C0434 P00018 1 1304ZD03 MDA90383C0434 P00019 2 0463F274CGS00K87AGS5801 M002787F2652 2 056017004M0002785C0021 NC02 2 1353F7004M0002785C0021 NC0202 2 1353F7004M0002785C0021 NC0202 2 1353F7004M0002785C0021 NC0202 2 3002MA105N0060085C1167 P0007 3 041LA01 GS00K87AGS5801 88F0171P000C3 3 0084LA01 GS00K87AGS5801 88F0171 | Washington 39 W07.87100150000111 213 R39 88051150000111 213 R39 88051150000111 24 R39 88011450000111 170 J07 88015150000111 37 J07 90188051950000112 37 J07 87102750000111 125 J07 | D.C.<br>99S1 00022<br>99S1 00022<br>70A7 00022<br>70A7 00022<br>70A1 00022<br>70S1 00022<br>70S1 00022 | 00000000000000000000000000000000000000  | 1,225<br>1,226<br>1,2228<br>1,2228<br>1,2228<br>1,2228<br>1,228 | 115151111153000<br>1151511111153000<br>131111111111 | A7378<br>C35759Y24<br>5 C35759Y24<br>A73789Y24<br>5 A73789Y24<br>5 A35729Y24<br>5 A35729Y24<br>A73772U66 | 707<br>707<br>707<br>701<br>701<br>703 |
| 06-356-7820 AMDAHL CORPORATION<br>2 0055FLB07M0002785C0021 A00001<br>2 0772FLB07M0002785C0021 A00003<br>LOCATION TOTAL   | Kansas City<br>87100138000291 319 J07<br>88030238000291 28 J07<br>347 *  | Missouri<br>70A7 00022<br>70A7 00022   | 0 2C1 2<br>0 2A1 2                      | 1,721B<br>1,721B  | 13111111111000                                      | 5 A<br>5 A73789Y24   | 10                                     |
| 06-356-7820 AMDAHL CORPORATION<br>1 0255AJ04 GS00K88AGS5992 DAAJ0488F6483880930650002  | Louis<br>91 110  | Missouri<br>7030A7 00022   | 0 281                                   | 13228   |   | A7372  | 60                                     |

| 392                             | A44PT                                      | 470  | 724702   | 111  | 60  | 724706  | 11<br>32U66710<br>32U66710<br>32U66710<br>32U66702   | 166705   | 60   | 11  | YF807   |
|---------------------------------|--|--|--|--|---|---|--|--|--|---|---|
| PAGE                            | DDEEEEEEE<br>1100000000<br>2312333344<br>C | 5 A<br>3 A73789Y2  | A73789Y24702   | 44   | A7378   | 5 A73789Y24706  | 5 D<br>5 A73782U<br>5 A73782U<br>5 A73782U<br>5 A73782U  | A73782U66705   | 5 A8711  | <b>V</b>  | 5 A15410CYF807  |
|                                 | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD     | ı əə   |  |  |   | 1111111111000   | 13111111131000<br>13111111131000<br>13111121131000<br>1311113111   |  | 2 151121152000   | 2 151121152000  | 15141121142000  |
|                                 | 1000000011<br>445678500                    | 1,321B<br>1,321B   | 13228  | 1,7228<br>1,528  | 1322F   | 1321A   | 210076J<br>210071J<br>210071J<br>210261J<br>210261J  | 1322F  | 2322D  | 232D  | 1,522A  |
|                                 | 38888CCCCC<br>111110000C                   | 0 251<br>0 2C1   | 0 281  | 0 281<br>0 282F  | 0 262F  | 0 2C1 1   | 0 281 210<br>0 281 210<br>0 281 210<br>0 281 210<br>0 281 210  | 0 262F   | 0 2D1 2  | 0 201 2   | 0 2D1 1   |
| AWARDS OCT 87                   | 38888888888888888888888888888888888888     | Camp Lejeune<br>87100109900371 168 J070A7 00022<br>88062009900372 43-J070A7 00022<br>L 125                     | Columbus Ohio<br>022488022918000391 26 W070S1 00022                            | Oklahoma City Oklahoma City Oklahoma 259 J070S1 00022 A56787122155000401 79 R399S1 00022 Company Compa | Portland Oregon 88F002387100159000411 31 7025S1 00022                 | Quantico Marine Corp Virginia<br>38-JO70A7 00022<br>L 2,119 **                        | CORP Washington 52 W070S1 00022 87100150000111 159 W070S1 00022 88011550000111 159 J070S1 00022 8710015000111 201 W070S1 00022 88021150000111 201 J070S1 00022                                       | CORP Patuxent River NATC Maryland<br>F308088050560650241 50 9999C9E00022<br>4L 822 **            | North Chicago Illinois<br>88022353559171 92 R211C2 00022     | Lake 30 R113C2 00022<br>L 87103099097171 30 R113C2 00022                      | San Diego<br>88020866000061<br>57 Y127C2 00022                |
| T18 ALPHA LIST OF PRIME CONTRAC | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB     | -356-7820 AMDAHL CORPORATION<br>0347F7001M0002785C0021 NB02<br>1461F7001M0002785C0021 NB0202<br>LOCATION TOTAL | 06-356-7820 AMDAHL CORPORATION<br>4 17030700 GS00K87AGS5801 DLA71088F022488022 | 06-356-7820 AMDAHL CORPORATION<br>3 0070FD10 GS00K87AGS5801 F3465088F011<br>3 0102FD10 GS00K87AGS5801 F3465088FA56<br>LOCATION TOTAL   | 06-356-7820 AMDAHL CORPORATION<br>5 0027CW57 GSOOK6AGS5647 DACW5788F( | 06-356-7820 AMDAHL CORPORATION<br>2 1418F0264M0002785C0021 MY0304<br>CONTRACTOR TOTAL | 12-652-9056 AMDAHL FEDERAL SERVICE C 2 1002MA101N0060083C3306 P00012 2 1049MA101N0060084C0816 P00010 2 1151MA101N0060085C0822 P00013 2 1150MA101N0060085C0822 P00013 C 1150MA101N0060085C0822 P00013 | 12-652-9056 AMDAHL FEDERAL SERVICE C<br>2 0705MB101GS00K87AGS5801 N0042188F3<br>CONTRACTOR TOTAL | 06-949-9820 AME ASSOCIATES<br>2 A104C2472N6247285C7830 00006 | 06-949-9820 AME ASSOCIATES<br>2 7322C2472N6247286C1056 01<br>CONTRACTOR TOTAL | 04-131-3438 AMELCO CORPORATION<br>2 0282C2474N6247486C0429 41 |

| Ä                                  | 44444                                     | 00000000000000000000000000000000000000  | 30C68605<br>11<br>30C68606<br>11<br>10C68605<br>30C68605<br>10C68605<br>10C68605  | 3M34510<br>3M34507  | 1BJF405   | 4R47109<br>T817909  | 26R62208  | 6258902002  |  |
|------------------------------------|---|---|---|---|---|---|---|---|--|
| ₹.                                 | DDEEEEE<br>11000000<br>231233333<br>C     | NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN  | 5 1 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3   | 5 A2011<br>5 A2011  | 3 A1751   | 5 A3443<br>5 A3599  | 5 A1752   | 5 A3625   |  |
|                                    | 00000000000000000000000000000000000000    | 514112114200<br>514112114200<br>514112114200<br>514112114200<br>514112114200<br>5141121114200<br>5141121114200  | 5141121142000<br>5141121142000<br>5141121142000<br>5141121142000<br>5141121142000<br>5141121142000<br>5131121142000<br>5141121142000  | 111121152000  | 132221141000  | 3 1221112000  | 131221112000  | 1111111112000   |  |
|                                    | CCCCCCCCD<br>0000000110<br>4456789001     |   | **************************************  | 1,322B 2<br>1,322B 2  | 1322K 2   | 1 J22K 2<br>1 J22K 2  | 1322K 2   | 53218 1   |  |
|                                    | BBBBBCCCCC<br>111111100000<br>11112312344 | 0 201 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | 11511111<br>33333111111<br>253333111111<br>0000000000   | 0 232H2<br>0 232H2  | 0 2A1 1   | 0 231 2<br>0 231 1  | ia<br>0 232B2   | ey 23222  |  |
|                                    | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB    | 00022<br>00022<br>00022<br>00022<br>00022<br>00022<br>00022   | 00002222222222222222222222222222222222  | Illinois<br>00022<br>00022  | Illinois<br>00022   | Delaware<br>00022<br>00022  | Californí<br>00022  | New Jerse<br>00022  |  |
| FY                                 | 88888888888887777788888888888888888888    | ı əfədələdə   | 28 Z299<br>30 Z299<br>30 Z299<br>46 Z2996<br>30 Z2996<br>30 Z2996<br>42 Z2996<br>42 Z2996<br>17 Z2996<br>10 Z2996<br>10 Z2996<br>10 Z2996<br>10 Z2996<br>10 Z2996<br>10 Z2996   | 27 8905B2<br>25 8905B2<br>52  | orce Base<br>28 Z29162  | 239 3690A6<br>138 1720A3<br>377 **  | 65 J019A3   | 37 5945A7   |  |
| WARDS OCT 87 - SEP 8:              | 38888888888888888888888888888888888888    | 00000000000000000000000000000000000000  | 87091800000001<br>870923000000001<br>871215000000001<br>871215000000001<br>87121000000001<br>87021000000001<br>870820000000001<br>87082000000001<br>87082000000001<br>88051600000001<br>11,7  | Chicago<br>87101414000171<br>88061414000171   | S Scott Air F.<br>88051368328171  | S<br>88092977580101<br>88082577580101   | C San Diego<br>88081666000061                                       | Union City<br>88020574630341                                |  |
| TIS ALPHA LIST OF PRIME CONTRACT A | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB    | 04-131-3438 AMELCO CORPORATION (CONT) 2 0283C2474N6247486C0429 43 2 0284C2474N6247486C0429 48 2 0286C2474N6247486C0429 53 2 0286C2474N6247486C0429 53 2 0288C2474N6247486C0429 54 2 0288C2474N6247486C0429 55 2 0289C2474N6247486C0429 55 2 0290C2474N6247486C0429 57 2 0290C2474N6247486C0429 67 | 99-911-6411 AMELCO INC<br>2 7083C2742N6276685C2174 04<br>2 9599C2742N6276685C2195 08<br>2 7085C2742N6276686C0274<br>2 7498C2742N6276686C0276 01<br>2 8968C2742N6276686C2243<br>2 8973C2742N6276686C2302<br>2 8973C2742N6276686C2302<br>2 8973C2742N6276687C0251<br>2 9253C2742N6276687C0251<br>2 9253C2742N6276687C2404<br>2 0033C2742N6276687C2404 | 02-503-1006 AMELIO BROTHERS MEAT CO<br>4 1350013H DLA13H88CE030<br>4 3188013H DLA13H88CE709<br>CONTRACTOR TOTAL | 01-098-9549 AMENDOLA GENERAL CONTRACTOR:<br>3 0176QA06 F1162387C0076 P00005 | 08-323-7008 AMER INDUSTRIAL TECHNOLOGIE<br>2 C590PC141N0016488C0275<br>2 0352PB200N6833588C0592<br>CONTRACTOR TOTAL | 09-589-4689 AMER MARINE DECKING SYS INC<br>2 1095WA121N0012388C5679 | 00-146-8578 AMERACE CORPORATION<br>4 07840900 DLA90088C0400 |  |

| ALPHA LIST OF PRIME CONTRACT   | SE  | 00 I<br>00 I   | 1               | -                    |                              |  | 3  | PAGE   |
|--|---|--|---|----------------------|------------------------------|--|--|--|
| ABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | 888<br>000<br>777                                    | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                | 388<br>111<br>112    | BCCCCC<br>1000000<br>3123444 | CCCCCCCCCCCCCCD<br>00000000000110<br>123444456789001 | CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD               | DDDEEEEEEEEERM<br>11100000000000000000<br>22312333344444PT<br>CC |
| ESS CORPORATION  | 072252280   | 414 9140A  | Conn<br>40A8A00022                                    | 0 2                  | 31 1                         | 1K22A  | 14141111122000                                       | 5 A51724N71607   |
| 1-697-9785 AMERADA HESS CORPORATION 04400600 DLA60085C0381 P00011  | Bremen<br>88031010132131  | 27 X173S1  | Georgia<br>:1 00022                                   | 0 20                 | 2C1 2                        | 13228  | 13111121132000                                       | 5 A42269D895   |
| 197-9785 AMERADA HESS CORPORATION<br>1920600 DLA60086C5031 P00006  | Doraville<br>88030123536131   | 208 X173S1   | Georgia<br>:1 00022                                   | 0 20                 | 2C1 2                        | 13128  | 13111121132000                                       | 5 A42269D895   |
| 1-697-9785 AMERADA HESS CORPORATION<br>00660600 DLA60087D4485 P00001   | Germantown<br>87102132025241  | 237 91   | Maryland<br>40A8A00022                                | 0 26                 | B1 1                         | 1K22A  | 14131121122000                                       | 5 A51729D89  |
| 197-9785 AMERADA HESS CORPORATION<br>1560600 DLA60087D4590 P00003  | Lakehurst<br>88011437770341   | 401 9140A  | New Jerse<br>40A8A00022                               | y 2E                 | B1 1                         | 1K22A  | 13141121122000                                       | 5 A51724N71  |
| -697-9785 AMERADA HESS CORPORATION<br>04210600 DLA60087D4590 P00007  | Castle Poi<br>88031012837361  | nt<br>227 91   | New York<br>40A8A00022                                | 0 26                 | B1 1                         | 1K22A  | 14141121122000                                       | 5 A51724N716   |
| 1-697-9785 AMERADA HESS CORPORATION<br>02540600 DLA60087D4413 P00001<br>08670600 DLA60088D4308<br>12590600 DLA60088D4490<br>LOCATION TOTAL | New York<br>88010551000361<br>88062351000361<br>88091951000361<br>10            | 6143 9140A8/<br>3169 9140A8/<br>735 9140A8/<br>, 047 | New York<br>8A00022<br>8A00022<br>8A00022             | 000                  | 331<br>111<br>111            | 1K22A<br>1K22A<br>1K22A                              | 14141111112000<br>141411111112000<br>141411111112000 | 5 A51724N716(<br>5 A29114N716(<br>5 A51724N716                   |
| -697-9785 AMERADA HESS CORPORATION<br>05230600 DLA60087D4085 P00005  | Camp Lejeu<br>88032409900371  | ne<br>4702   | N Carolin<br>9140A8A00022                             | 9<br>0 2(            | 1 10                         | 1K22A  | 14141121112000                                       | 5 A51724N716   |
| 02900600 DLA60087D4085 P00004  | Salisbury<br>88012958860371   | 612 9140A  | N Carolin<br>40A8A00022                               | <b>8</b><br>0 26     | B1 1                         | 1K22A  | 14141131122000                                       | S A51724N716   |
| J-697-9785 AMERADA HESS CORPORATION<br>00570600 DLA60087D4085 P00002<br>01690600 DLA60087D4085 P00003<br>LOCATION TOTAL                    | Charleston<br>87100513375452<br>87120913375451                                  | AFB<br>294-91<br>147-                                | S Carolin<br>140A8A00021<br>140A8A00022               | 20<br>20<br>80<br>90 | <br>::::                     | 1K22A<br>1K22A                                       | 14121121122000<br>14141121122000                     | 5 A51724N71  |
| J-697-9785 AMERADA HESS CORPORATION<br>01010600 DLA60085C0083 P00022<br>04310600 DLA60085C0083 P00009<br>01110600 DLA60087C5036 P00005     | Houston<br>87103035000481<br>88030935000481<br>87100735000481<br>87103035000481 | 1889 X173S<br>104 X173S<br>75 X173S<br>2730 X173S    | Texas<br>S1 00021<br>S1 00022<br>S1 00022<br>S1 00021 | 0000                 | 2222<br>2222<br>2222<br>2222 | 1,7218<br>5,7218<br>1,7218<br>1,7218                 | 13111111131000<br>131111111131000<br>111111111       | 5 A42269D895<br>5 A42269D895<br>5 A42269D895<br>5 A42269D895     |

| AGE 3              | EEEEEEEEERM<br>.00000000000EN<br>.12333344444PT | . A42269D89508  | . A 11   | A 10  | A3812<br>A87313X91607<br>A8731<br>BA87313X91608   | . A87313X91602   | . A49531HJ9311<br>. A49531HJ9307   | . A49531HJ9306<br>. A49531HJ9306   | . A49531HJ9304<br>. A49531HJ9304  | . A49531HJ9305<br>. A49531HJ9305<br>. A49531HJ9305<br>. A49531HJ9306   |
|--------------------|---|---|--|---|---|--|--|--|---|--|
|                    | 20000<br>00000<br>26789                         | 14131111132000 5  | 2 111222152000 5   | 2 3 1222111000 2  | 2 3 1222152000 5<br>2 111222152000 5<br>2 3 1223151000 5<br>2 3 1222152000 3  | 2 3 1223151000 5   | 2 121121132000<br>13121121132000 5   | 13121121132000 5<br>13121121132000 5   | 13121121132000 5<br>13121121132000 5  | 13121121132000<br>13121121132000<br>13121121132000<br>5  |
|                    | CCCCCC<br>0000000<br>456789                     | 1322B   | 2322K  | 2322K   | 2022K<br>2022K<br>2V22K<br>1 3 2 2 K  | 2U22K  | ממ   | ממ   | ממ  | ממממ   |
|                    | BBBBCCC<br>1111000<br>1123123                   | 0 231 2   | ,0 231 2   | a<br>0 231 2  | 0 2C2G2<br>0 231 2<br>0 2C2D2<br>0 231 2  | a 2C2D2  | 0 251 1<br>0 25251   | 0 25251<br>0 25251   | 0 25251<br>0 25251  | 0 25251<br>0 25251<br>0 25251<br>0 25251   |
| ST 87 - SEP 88 FY8 | 38888888888888888888888888888888888888          | 88083135000481 5076 X173S1 00022<br>26,602 **   | OGY Trenton 49 AJ14A7 00022<br>87112374000341 49 AJ14A7 00022          | Thousand Oaks Californi<br>87102378582061 49 AC23A2 00022       | 88060784438061 248 AZ11A6 00022<br>88070584438061 48 AC33S1 00022<br>88041584438061 155 AE16C9E00022<br>88070884438061 50 AD93A7 00022                                  | Westwood 167 AE16C9E00022<br>717 **  | Cape Canaveral AFS Florida<br>87111010260121 98 P100S1 00022<br>88070810260121 142 P100S1 00022<br>240 *                   | 38032335000121 55 P100S1 00022<br>88060335000121 63 P100S1 00022<br>118 *  | Pensacola Naval Publ Florida<br>88032355983121 65 P10051 00022<br>88033055983122 65-P100S1 00022<br>0 *                         | 88050880508131 95 P100S1 00022<br>88051680508131 109 P100S1 00022<br>88052580508131 61 P100S1 00022<br>88060780508131 50 P100S1 00022                                      |
| T18                | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB          | 00-697-9785 AMERADA HESS CORPORATIO (CON-<br>4 11900600 DLA60088C5056<br>LOCATION TOTAL<br>CONTRACTOR TOTAL | 06-785-3283 AMERASIA INTRNTIOAL TECHNOLOGY<br>3 0091HV03 F1962888C0026 | 10-305-5406 AMERASIA TECHNOLOGY INC<br>3 0055HT01 F0470487C0090 | 10-305-5406 AMERASIA TECHNOLOGY INC<br>1 0513AA21 DAAA2187C0016 P00001<br>2 64048H005N0002488C5111 BASIC<br>2 0274MF107N6092187C0060 P00002<br>3 0193HJ04 F3060288C0085 | 10-305-5406 AMERASIA TECHNOLOGY INC<br>2 0137MF107N6092187C0060 P00001<br>CONTRACTOR TOTAL | 11-840-0589 AMERECO ENVIRONMENTAL SVCS<br>4 20280200 DLA20087D0044 0064<br>4 22440200 DLA20087D0044 0160<br>LOCATION TOTAL | 11-840-0589 AMERECO ENVIRONMENTAL SVCS<br>4 21400200 DLA20087D0044 0113<br>4 22230200 DLA20087D0044 0143<br>LOCATION TOTAL | 11-840-0589 AMERECO ENVIRONMENTAL SVCS<br>4 21390200 DLA20087D0044 0110<br>4 21650200 DLA20087D0044 0110P0D01<br>LOCATION TOTAL | 11-840-0589 AMERECO ENVIRONMENTAL SVCS<br>4 21880200 DLA20087D0044 0131<br>4 21970200 DLA20087D0044 0136<br>4 22040200 DLA20087D0044 0141<br>4 22110200 DLA20087D0044 0146 |

| 396     | A 4 PER THE | 19306<br>19306   | 19303                                       | 531HJ9303<br>531HJ9303                                  | 19306                                  | 19301                  | 39309             | 19301                          | 139307                                     | 31HJ9308           | 139301              | 11HJ9303<br>11HJ9308                                       | 139308                                      |
|---------|---|--|---|---|--|------------------------|-------------------|--------------------------------|--|--------------------|---------------------|--|---|
| PAGE    | 333344  | 49531HJ93<br>49531HJ93   | A49531HJ9303                                | A49531H<br>A49531H                                      | A49531HJ9306                           | A48531HJ8301           | a49531HJ9309      | A49531HJ93                     | A49531HJ9307                               | 495                | A49531HJ9301        | A49531H<br>A49531H   | A49531HJ9308                                |
|         | 22312<br>22312                                  | N. P. A.                   | ν   | νν<br>∢∢  | Ν                                      | S<br>A                 | S.                | S.                             | N<br>A                                     | ν<br>Υ             | A                   | NN<br>AA   | N<br>A                                      |
|         | DDDDDD<br>11111<br>12222<br>ABBC                | 2000   | 32000                                       | 32000   | 32000                                  | 32000                  | 21132000          | 32000                          | 32000                                      | 32000              | 32000               | 32000  | 32000                                       |
|         | 000000<br>567890                                | 112113   | 13121121132000                              | 11112113  | 3121121132000                          | 1111211                | 11211             | 1121132000                     | 3121121132000                              | 111121132000       | 111121132000        | 11112113   | 111121132000                                |
|         | CDDDDD<br>10000                                 | 1312   | 1312  | 77  | 1312                                   | 2 11                   | 141211            | 2 11                           | 1312                                       | 2 11               | 8                   | 77   | 8   |
|         | CCCCC<br>000000<br>1567890                      | ממ   | מ   | 1,322B<br>1,322B  | ы                                      | 1,522B                 | 13228             | 1322B                          | מ  | 1322B              | 1322B               | 1,322B<br>1,322B   | 1,1228                                      |
|         | CCCCC<br>000000<br>234444                       | 251<br>251   | 15  | 20  | 151                                    | 8                      | 8                 | 1 2                            | 251  | 1 2                | 1 2                 | 77   | 1 2   |
|         | 38886<br>111110<br>111231                       | 0 252<br>0 252   | 0 252                                       | 0 251<br>0 251  | 0 2525                                 | 0 251                  | 0 251             | 0 251                          | a<br>0 252                                 | 0 251              | 0 251               | 0 25   | 0 25  |
|         | 888886<br>111111<br>111111                      | id<br>  id<br>  id   | ucky  | land  |  | Ssouri                 | aska              | York                           | Carolin                                    | 0                  | _                   | _  | _   |
|         | 8888901<br>8888901<br>CCC                       | Georg<br>00022<br>00022  | Kent 1<br>00022                             | Mary<br>00022<br>00022                                  | Miss<br>00022                          | Miss<br>00022          | Neb r<br>00022    | New<br>00022                   | N Ci                                       | Obic<br>00022      | Penn<br>00022       | Penn<br>00022<br>00022                                     | Penn<br>00022                               |
| F Y 8 8 | 8888888<br>00000000<br>8888888<br>AAAABBB       | P100S1<br>P100S1   | P100S1                                      | P100S1<br>P100S1  | P100S1                                 | P100S1                 | P100S1            | P100S1                         | AS<br>P100S1                               | n AFB<br>P100S1    | P100S1              | P100S1<br>P100S1   | P100S1                                      |
|         | 888888<br>000000<br>777777                      | 100 ins<br>100 ins<br>100 ins<br>100 ins                       | 127   | 4 71 55 126   | 42                                     | nce<br>27              | B 74              | 42                             | int MCAS<br>33 PJ                          | atterso<br>26      | urg<br>48           | sburg<br>25<br>60<br>85                                    | hia<br>26                                   |
| - SEP   |   |  | Campbel<br>1                                | Me a d  | port<br>1                              | pende                  | tt AFI            |                                | ry Poi(                                    | #<br>              | bersbu<br>1         | anic<br>1<br>1   | adelphí                                     |
| T 87    | 88888<br>000000<br>55555<br>AABB                | 050813<br>050813   | Fort<br>846821                              | Fort<br>940024<br>940024                                | Gulf<br>970028                         | Inde<br>500029         | Offu<br>587531    | Rome<br>341836                 | Cher<br>230037                             | Wrig<br>666039     | Cham<br>253642      | Mech<br>837642<br>837642                                   | Phil<br>76000042                            |
| SDS OC  | 3333355<br>AA                                   | <br>T)<br>8061780<br>8062880                                   | 803142                                      | 801052<br>802182  | 806282                                 | 8711093                | 802193            | 8710236                        | 807071                                     | 803088             | 8710191             | 8711134<br>8805254   | 8803176                                     |
| T AWA!  | 188888<br>1000000<br>122223                     | S (CONT)<br>88061<br>88062                                     | svcs 8                                      | SVCS 8  | SACS                                   | s s                    | svcs 8            | SACS 8                         | svcs 8                                     | svcs 8             | svcs                | SVCS   | svcs 8                                      |
| ONTRAC  | 388888<br>300000<br>222222                      | TAL S  |   |   |  | 7                      |                   |                                |  | 1                  | ¥.                  | اد<br>70   |   |
| IME CC  | BBBBBB<br>000000<br>112222                      | RONMEN<br>0148<br>015<br>CATION                                | RONME!<br>010                               | RONMENTAL<br>0100<br>0127<br>CATION TO                  | RONME!                                 | RONMENTA<br>0074       | RONMENTAL<br>0128 | RONMENTAL<br>0082              | RONME<br>014                               | RONMENTA<br>3 0133 | RONME<br>007        | RONMENT/<br>3 0090<br>3 0165<br>3 CATION                   | RONME<br>3 013                              |
| OF PR   | 388888<br>300000<br>111111                      | ENVI<br>700044<br>700044                                       | D0044                                       | D ENVI<br>700048<br>700048<br>700048                    | ERECO ENVIRONMENTAL<br>20087D0044 0147 | D ENVI                 | D ENVI            | D ENVI                         | 0 ENV]                                     | × 6                | 0 ENV]              | 0 ENV]<br>7D0048<br>7D0048                                 | 0 ENV]                                      |
| LIST    | BBBBBB<br>000000<br>111111                      | DLA20087D0044 0155<br>DLA20087D0044 0155<br>DLA20087D0044 0155 | AMERECO ENVIRONMENTAL<br>DLA20087D0044 0104 | 9 AMERECO ENVIRON<br>DLA20087D0048 0<br>DLA20087D0048 0 | AMERECO                                | AMERECO ENVI           | AMERECO ENVIR     | AMERECO ENVII<br>DLA20087D0048 | AMERECO ENVIRONMENTA<br>DLA20087D0044 0144 | AMERECO E          | AMERECO ENVIRONMENT | 9 AMERECO ENVIRO<br>DLA20087D0048<br>DLA20087D0048<br>LOCA | AMERECO ENVIRONMENTAL<br>DLA20087D0048 0131 |
| ALPHA   | AAAABB<br>000000<br>133311                      | 2589 AI  | 0-0589 A                                    | 0589 A  | ္ထင္<br>၈                              |                        | 1-0589 A          | 0589<br>200                    | -0589 A                                    | -0589 A            | -0589 A             | 0589 A<br>200 DI<br>200 DI                                 | -840-0589 /                                 |
| 99      | SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB          | 22340200<br>22340200<br>22340200                               | -840<br>2135                                | 1-840-0589<br>10410200<br>10610200                      | 1-840-058                              | 1-840-0589<br>10230200 | 1-840-(<br>10620; | 1-840-(                        | 1-840-(<br>22530)                          | 1-840-             | 1-840-              | 1-840-0589<br>10310200<br>11130200                         | 1-840-                                      |
| ST      | 8670  | 1144   | 114   | 444   | <b>.</b>                               | 14                     | Ξ <b>Φ</b>        | 74                             | Ä <b>4</b>                                 | ਜ਼ਿਵ               | ਜ <b>ੇਖ</b>         | संचय   | <b>નં જ</b>                                 |

| 39   | EEEERM<br>00000EN<br>444PT<br>TH       | HJ9308                                  | 139308                | HJ9306            | 139307          | 139301            | HJ9302<br>HJ9303<br>HJ9304<br>HJ9307   | HJ9308<br>HJ9308<br>HJ9308                                 | HJ9303            | HJ9303<br>HJ9308                                    | HJ9308            | 139311            |  |
|------|--|---|-----------------------|-------------------|-----------------|-------------------|--|--|-------------------|---|-------------------|-------------------|--|
| 36   | 334<br>34                              | 531                                     | 531H                  | 531               | 531Н.           | 531H.             | 98311<br>98311<br>98311  | 95311<br>95311<br>95311                                    | 9531              | 9531F<br>9531F                                      | 95311             | 9531H             |  |
| PA   | 123<br>123                             | A49                                     | A49                   | A49               | A49             | A49               | 4444   | 444  | A<br>A            | 44  | AA                | A                 |  |
|      | C23120                                 |   | N.                    | ī.                | Ŋ               | Ŋ                 | សលសល   | വവവ  | ស                 | ហហ  | S                 | Ŋ                 |  |
|      | DDDDDD<br>1111<br>2222<br>ABBCC        | 000                                     | 2000                  | 2000              | 32000           | 2000              | 0000   | 000  | 2000              | 000   | 2000              | 32000             |  |
|      | 270                                    | 132                                     | 13                    | 13                |                 | 13                | 1322   | 132  | £                 | 132   | 13                | 1132              |  |
|      | 00000000000000000000000000000000000000 | 1121                                    | 1121                  | 1121              | 1121            | 1121              | 1121   | 1121<br>1121<br>1121                                       | 1121              | 1121  | 1121              | 1121              |  |
| į    | 200                                    | ======================================= | 11                    | 312]              | 312             | 312               | 3312<br>3312<br>3122   | 122  | 11                | 11  | 12                | 12                |  |
|      | CCCD<br>0110<br>9001                   | 2                                       | ~                     | -                 | 7               | -                 | HHHH   | 222  | ~                 | 88  | 8                 | 7                 |  |
|      | 200<br>200<br>200                      | <br>J22B                                | J22B                  | ь                 | ь               | ь.                | ה<br>הוחה  | 3226<br>3226   | 322B              | 322E<br>322E  | J22B              | ר                 |  |
| i    | 0004<br>0000<br>0000<br>0000           |   | <b>–</b>              | -                 | -               | -                 | , , , ,  | नंतंत  | -                 | <b>ले</b> ले  |                   |                   |  |
|      | 2344<br>2344                           | 8                                       | -                     | 51                | 51              | 21                | 2000   | 000  | 8                 | 77  | 8                 | 21                |  |
|      | 88C<br>110<br>231                      | 251                                     | 251                   | 252               | 252             | 252               | 2222<br>2222<br>2222   | 251<br>251<br>251  | 251               | 251<br>251  | 251               | 2529              |  |
| !    | 888<br>111<br>111                      | 0                                       | 90                    | 0                 | 0               | 0                 | 0000   | 000  | 0                 | 00  | 0                 | ္မဝ               |  |
|      | 8888<br>1111<br>1111                   | :<br>:<br>:                             | Isl                   |                   |                 |                   |  | .∺<br>e  | nia               | ह<br>्त<br>ट  | nia               | O RI              |  |
| ŀ    | 888<br>111<br>111                      |   | e<br>P                | 8<br>8            | S<br>S<br>X     | X<br>K            | и<br>«   | rg.  | rgi               | .d  | rg i              | ERTO              |  |
| ,    | 88888<br>8890<br>CC 3001               | Pe<br>0022                              | Rh<br>0022            | Te<br>0022        | Te              | Te<br>10022       | 00022<br>00022<br>00022  | Vi<br>0022<br>0022<br>0022                                 | Vi<br>0022        | Vi<br>0022<br>0022                                  | Vi<br>0022        | PUI<br>0022       |  |
| ;    | 880088                                 |   | 0 7                   | 1 0               | 0 =             | 1 0               | 0000   | 000  | 1 0               | 00<br>HH  | 7                 | 0                 |  |
| - C  | 200∞€                                  | P100S                                   | P100S                 | P100S             | P100S           | P100S             | P100S<br>P100S<br>*  | P100S<br>P100S<br>*  | P100S             | hip<br>P100S<br>*                                   | P100S             | P100S1            |  |
|      | 88<br>00<br>77                         | a<br>71                                 | 193                   | st<br>35          | 99              | 27                | 50<br>28<br>75<br>253  | 38<br>36<br>137  | ₹.<br>•           | al S<br>85<br>32<br>117                             | 27                | <b>4</b> 5        |  |
| 60 I | 888<br>000<br>777                      | i d                                     | 1e 1                  | Chris             |                 | ŧ                 | o i c  | lvoi   |                   | N S   |                   |                   |  |
| - SE | 88<br>00<br>77                         | adel<br>1                               | ıvil<br>L             | us C              | a<br>T          | Wo r              | A<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H | 8e1<br>1   | 0 1 K             | n i k   | mom<br>T          | ibo<br>1          |  |
|      |  |   | Davis<br>80441        | 500               | Dalla<br>000481 | <b>+</b> 8        | _ & & & & & & & & & & & & & & & & & & &  | ±555   | orf<br>051        | orf<br>051<br>051                                   | ich<br>051        | υCr               |  |
| 5    | 38888888<br>3555555<br>35555555        | Phi<br>6000042                          | D<br>2098             | 17000/1           | D<br>1900       | 27000/2           | Sal<br>8500048<br>6500048  | 29008<br>29008<br>29008                                    | 5700              | 5708<br>5708  | 6700              | Are:<br>03368R(   |  |
| i    | 308                                    | 3236                                    | 2                     | 629               | 80              | 106               | 00 mt 0100   | 513<br>531<br>606  | 118               | 132   | 615               | 105               |  |
| ARD  | 3333                                   | CONT                                    | 8803                  | 880               | 8807            | 880               | 880200<br>871204<br>880413<br>880700   | 8888<br>8888   | 871               | 8801<br>8805<br>505                                 | 880               | 871               |  |
| ¥    | 70B                                    | !                                       | SVCS                  | SVCS              | SACS            | SACS              | SVCS   | SVCS   | SVCS              | SVCS  | SVCS              | SACS              |  |
| FRAC | 3888<br>3000<br>2222                   | AL S<br>TOTA                            | AL S                  | AL S              | AL S            | AL S              | 1.<br>TOT  | ال<br>707  | AL S              | AL S<br>TOTA  | 7                 | AL S              |  |
| CON  | 8888<br>00000<br>2222                  | CONMENT/<br>0137<br>ATION               | ONMENT/<br>0134       | CONMENTA<br>0156  | F.6             | ONMENT/<br>0084   | CONMENTA<br>0095<br>0073<br>0122<br>0157<br>34TION   | 0163<br>0167<br>0171<br>110N                               | <u>ار</u>         | 0114<br>0155<br>0155<br>TION                        | ONMENT/<br>00179  | CONMENTA<br>0062  |  |
| IME  |  | A ON A                                  | ONE<br>01             |                   | RONMEI<br>015   | RONM              | NO OOO OOO   | 001<br>001<br>011<br>011                                   | RONMEN<br>0093    | SATI  | SON<br>OO         |                   |  |
| 2    | 388888888<br>30000000000<br>1111111122 | N                                       | NV<br>048             | ENVIE<br>0044     | NVI<br>044      | ENVII<br>0044     | X0000<br>V4444<br>L44440   | N<br>N<br>0 0 4 8<br>0 0 4 8<br>1 0 0 4 8                  | ENVIE<br>0048     | NV<br>048<br>048<br>LQ                              | ENVIR<br>0048     | 0 ENVIE           |  |
| P    | 3888<br>3000<br>1111                   | CO ENVIRON<br>087D0048<br>COCAT         | CO ENVIRC<br>187D0048 | CO E<br>87D0      | 87D0            | CO E              | 700 E  | 20 E<br>2700<br>2700<br>3700                               | CO E              | 700 E   | 82                |                   |  |
| LIST | 8886<br>0000<br>1111                   | AMEREC                                  | AMEREC<br>DLA2008     | AMEREC<br>DLA2008 | MEREC<br>A2008  | AMEREC<br>DLA2008 | 9 AMERECO ENVIRO<br>DLA20087D0044<br>DLA20087D0044<br>DLA20087D0044<br>DLA20087D0044             | MERECO ENVIRO<br>A20087D0048<br>A20087D0048<br>A20087D0048 | AMEREC<br>DLA2008 | MERECO ENVIRO<br>420087D0048<br>420087D0048<br>LOCA | AMEREC<br>DLA2008 | AMEREC<br>DLA2008 |  |
| ¥    | 1111                                   |   | PLA                   | PLA               | ~~              | PLA               | CLAAA  | 4777   | DLA               | <u> </u>  | DLA               | PLA               |  |
| ALP  | 408<br>808                             | 2002                                    | 058<br>200<br>200     | 200               | 0589<br>200     | 0589              | 00288<br>7000<br>7000<br>7000  | 0589<br>200<br>200<br>200                                  | 0589<br>200       | 0589<br>200<br>200                                  | 288               | 286               |  |
|      | 223<br>223                             | 40-<br>830                              | 40-<br>770            | 40-<br>350        | 430             | 840-              | -040<br>980<br>640<br>640  | 40-<br>060<br>140<br>170                                   | 40-<br>320        | 40-<br>530<br>050                                   | 2202              | 140-09<br>12502   |  |
| ST18 | ₹83<br>170                             | 11.3                                    | 11-8<br>4 10          | 11-8              | 11-8            | 11-8<br>4 20      | 114444<br>2002<br>2212<br>2212   | 11-8<br>11-8<br>11-8<br>11-8                               | 11~8<br>4 10      | 11-8<br>4 10<br>4 11                                | 11-8<br>4 11      | 11-8<br>4 20      |  |
|      |  | •                                       | - <b>-</b>            | . <b>.</b>        |                 |                   |  | • • •  |                   |   | . •               |                   |  |

| AGE                            | EEEEEER<br>000000000<br>33344444P      | 9531HJ9312  | 9531HJ9303<br>9531HJ9305<br>9531HJ9305   | 12<br>0875490509<br>0875490508<br>10<br>10<br>4295490510<br>8995490510<br>8995490501  | A73824G47903   | A22995908504  | 26560AMM209  | 6630AAE805<br>6630AAE807  | 823896T67907  | 8518844405   |
|--------------------------------|--|---|--|---|--|---|--|---|---|--|
|                                | MON.                                   | 5 A &   | NNN<br>444   | 22222<br>22222<br>22222<br>22222<br>22222<br>22222<br>2222  | A7   | 5 A2  | 5 A2   | พพ<br><b>A A</b><br>ผู้ผู้  | 5 82  | 5 02   |
| ,                              | CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD | 13121121132000  | 13121121132000<br>13121121132000<br>13121121132000   | 2 111221112000<br>2 11121112000<br>2 111321112000<br>2 111321112000<br>2 111121112000   |  | 2 111221112000  | 2 3 2121152000   | 2 111121122000<br>2 111121122000  | 815121121112000                                       | .A2 153121153100   |
|                                | 1445678901                             |   | ממל  | 11<br>11<br>11<br>11<br>12<br>12<br>12<br>12<br>12<br>12<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13  | 1J22F  | 1322K   | 1322A  | 1322A<br>1322A  | 7.311NS   | 5J11N2A2   |
|                                | BBBBCCCCC<br>1111000000<br>112312344   | 0 25251   | 0 25251<br>0 25251<br>0 25251  | 0 2627<br>0 23282<br>0 2527<br>0 2527<br>0 251 1<br>0 251 1<br>0 251 1  | 0 282Z   | 0 231 1   | 0 231 1  | 0 251 1<br>0 251 1  | 0 25232   | 0 23222  |
| 80 80                          | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 100S1 00022   | PUERTO RIC<br>100S1 00022<br>100S1 00022<br>100S1 00022  | A1009E00022<br>421009E00022<br>421009E00022<br>421009E00022<br>421009E00022<br>421009E00022<br>421009E00022   | JAPAN<br>4210C9E00022  | New York<br>305A9 00022                                     | N Carolina<br>135C9E00022                                      | California<br>730A7 00022<br>730A7 00022  | N Carolina<br>445C9E00022                             | New Jersey<br>8010C9E00022                                       |
|                                | 8888<br>0000<br>7777                   | 30 P  | NNNN 0<br>0000N  | 00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00  | 26 <b>4</b><br>321   | 8 99  | 207 8  | 8<br>22<br>85<br>6<br>6<br>6  | em 25 8   | 51 8   |
| AWARDS OCT 87 - SEP            | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | CONT) Arecibo<br>87111003368RQ1   | 88032105002RQ1<br>88051105002RQ1<br>88042705002RQ2<br>2,   | Trussville<br>88093076944011<br>88013076944011<br>88011976944011<br>87100176944011<br>87100676944011<br>88011176944011  | 14587121400000JA1  | Newburgh<br>88041850034361                                  | Raleigh<br>88092255000371                                      | Los Alamito<br>88040843224061<br>88060843224061   | Winston-Sal<br>88040175000371                         | CO Irvington<br>88031534440341                                   |
| 8 ALPHA LIST OF PRIME CONTRACT | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 3589 AMERECO ENVIRONMENTAL S (<br>200 DLA20087D0044 0031P0001<br>LOCATION TOTAL | 11-840-0589 AMERECO ENVIRONMENTAL SVCS<br>4 21370200 DLA20087D0044 0107<br>4 21910200 DLA20087D0044 0135<br>4 22050200 DLA20087D0044 0107P0D01<br>CONTRACTOR TOTAL | 05-336-4261 AMEREX CORPORATION<br>2 8030UH107GS08F38147000 N0065188F0077<br>2 0011WH401N0024638C0001<br>3 0041QA07 GS00F38147 88F0100<br>4 00360700 DLA70087D0080 0004<br>4 00370700 DLA70087D0080 0004<br>4 11440700 DLA70087D0080 0005<br>4 11450700 DLA70087D0080 0005 | 05-336-4261 AMEREX CORPORATION<br>3 0025RB04 GS08F38147 F6250988F004587121400000JA<br>CONTRACTOR TOTAL | 08-401-7235 AMERI FELT & FILTER<br>4 04750100 DLA10088C0528 | 17-534-7681 AMERICA FUTURETECH INC<br>2 2349F7400M6740088C0050 | 14-739-5966 AMERICA VIDEO COMMUNICATI<br>3 0144HE02 F0470086D0025 0001<br>3 0217HE02 F0470086D0025 0002<br>CONTRACTOR TOTAL | 18-930-4173 AMERICAL CORP<br>4 6587013H DLA13H88P5740 | 00-217-1213 AMERICAN ABRASIVE METALS<br>2 8133UH107N0065188C0033 |

| 388         | EE 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | 12  | r 305                                 | 4407   | 4607<br>4609   | 4802<br>4807<br>4811<br>4807  | 12<br>12<br>8606   | 22222<br>22222<br>22206<br>2206<br>6666   | 5708   |
|-------------|--|---|---------------------------------------|--|--|---|--|---|--|
| PAGE        | L)EEEEE1<br>11000000<br>23123333         |   | 5 A17610CD                            | 5 A3272884<br>5 A3272884   | 5 A28218F7<br>5 A28218F7   | 5 D3728159<br>5 D3728159<br>5 D3724159<br>5 C 159<br>5 D3728159   | 1 A<br>1 A<br>5 A3724514   | 5 A45123A5<br>5 A45123A5<br>5 A45123A5<br>5 A45123A5<br>5 A45123A5<br>6 A45123A5  | 5 A45124W25708                                 |
|             | DDDDDDDDDDDDDDDDDDDDDDD00000000011111111 |   | 2 142221142000                        | 2 111121112000<br>2 111121112000                                   | 2 111121112000<br>2 111121112000   | 2 111121112000<br>12 111121111000<br>12 111121111000<br>12 111121112000<br>111111121112000  | 2 111321112000<br>2 111221112000<br>2 141221112000   | 15151111151000<br>15151111151000<br>15151111151000<br>15151111151000<br>15151111151000                                      | 2 151121152000                                 |
|             | CCCCCCCCCC<br>0000000011<br>4445678900   | !<br>!<br>!<br>!<br>!<br>!                    | 1322K                                 | 1,7228<br>1,528  | 1321N2A<br>1322A   | SULLINIA<br>SULLINIA<br>SULLINIA<br>SULLINIA<br>SULLINIA  | 1322K<br>1322K<br>1322K  | 001111<br>0011111<br>0011111<br>111111111111111   | 1,1228   |
|             | 88888<br>1111<br>1112                    | 'y 0 28                                       | ey<br>0 281 1                         | 0 232 2<br>0 232 2   | 0 232B2<br>0 231 1   | 0 231 2<br>0 231 2<br>0 231 2<br>0 23222<br>0 251 2   | 0 2G1 1<br>0 2G1 2<br>0 2C1 2  | 0 251 21<br>0 251 21<br>0 251 21<br>0 251 21<br>0 251 21  | 0 251 2  |
| 1           | <b>6</b>                                 | Jerse   | Jerse                                 | ginia  | York   | York  | c  | iforni  | . s s e e                                      |
| ¥88         | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 7220C9E00022                                  | New<br>Z125C2 00022                   | Vir<br>5610C9E00022<br>5610C9E00022                                | New<br>9330C9E00022<br>9330C9E00022  | New<br>6605A1AAAF22<br>6110A1AAED22<br>6605A1AAAC22<br>1680A1AABH22<br>1680A1AABH22   | Peni<br>-1720A1CAFC22<br>-1730A1CAAF22<br>-2840A1BBJH22<br>-**                                   | V221S1 00022<br>V221S1 00022<br>V221S1 00022<br>V221S1 00022<br>V221S1 00022  | Tenn<br>V211S1 00022                           |
| SEP 88 F    | 8888888<br>00000000<br>7777777           | ton 26  | e AFB<br>138                          | 8 31 31 62 62 77   | abylon<br>79<br>34<br>113  | 9dale 60<br>172<br>113<br>213<br>25<br>64<br>434  | ea 90 256 86 432 2   | 9eles<br>4311<br>3684<br>2684<br>2455<br>8,539  | gsville<br>78                                  |
| <b>\$</b> : | 38888888888888888888888888888888888888   | CONT) Irving<br>87113034440341                | CO McGuir<br>87100242390341           | CO<br>88072257000511<br>88072257000511                             | West B<br>88062879246361<br>88091679246361   | LOGY Farmin<br>88011225384361<br>88062925384361<br>88030225384361<br>87103025384361<br>88071425384361                               | LOGY<br>87112005616422<br>87112005616422<br>88052405616422                                       | Los An<br>88050644000061<br>88050244000061<br>88051144000061<br>88052044000061<br>88050144000061                            | Cummin<br>88060119000471                       |
| CONTRACT    | 388888888<br>000000000<br>22222222       | SIVE METAL (<br>88F6003<br>ATION TOTAL        | SIVE METALS<br>P00001                 | SIVE METALS<br>ATION TOTAL<br>ACTOR TOTAL                          | LIC CORP<br>RACTOR TOTAL   | OSPACE TECHNOL  | OSPACE TECHNOLOG<br>P00003<br>P00002<br>P00002<br>CATION TOTAL<br>RACTOR TOTAL                   | INES INC<br>1001<br>1002<br>2000<br>2001<br>2001<br>2002<br>ATION TOTAL   | LINES INC<br>2000                              |
| LIST        | AABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | -1213 AMERICAN ABRA<br>QA07 GS07F15447<br>LOC | 213 AMERICAN ABRA<br>07 F2860986C0026 | 213 AMERICAN ABRA<br>100N0018988C0437<br>100N0018988C0437<br>CONTR | -8812 AMERICAN ACRYLIC CO<br>ADOS DAADOS88C8049<br>00400 DLA40088C2376<br>CONTRACTOR | -6537 AMERICAN AEROSI<br>JA103N0038388C1466<br>JA103N0038388C1758<br>JA105N0038388C3595<br>FD08 F3460188C0025<br>FF60 F4160888C2423 | -6537 AMERICAN AEROS<br>JAIODNOG38386C9021<br>JAIODNOG38386C9188<br>FDOS F3460186C3628<br>CONTRA | 9801 AMERICAN AIRL<br>AO2 F1162688D0023<br>AO2 F1162688D0023<br>AO2 F1162688D0023<br>AO2 F1162688D0023<br>AO2 F1162688D0023 | 87-9801 AMERICAN AIRL<br>8369A02 F1162688D0025 |
| ST18        | 444<br>0000<br>1222                      | 00-217-<br>3 0028QA                           | 00-217-13<br>3 01400A                 | 00-217-1:<br>2 1757RA<br>2 1780RA                                  | 00-241-8<br>1 0856AL<br>4 38700  | 00-173-6<br>2 01123-6<br>2 027534<br>2 009134<br>3 0358FF   | 00-173-6<br>2 0086J/<br>2 0085J/<br>3 0620FI   | 00-697-9<br>3 10290A<br>3 10300A<br>3 10310A<br>3 10320A<br>3 10320A  | 00-697-9<br>3 1236Q/                           |

| 444444444444444444444444444444444444444 | 01100000000011111111000000000000000000  | B 2 1511211520  | INIG11111121151000 1 D87115385509                             | N.   Galilian   Color   Colo  | 11N1G111111121152000 5 D89997327902  | IR 31113121152000 5 A51721H55403      |
|---|---|---|---|---|--|---------------------------------------|
| 000000000000000000000000000000000000000 | 111110000000000000000000000000000000000 | 0 251 2 1322  | 0 2A1 2 5J11  | 2A1 2 2 117222<br>0 251 2 117222<br>0 251 2 2 11722 | 0 251 2 5J11   | 0 221 2 1121                          |
| RDS OCT 87 - SEP 88 FY88                | 00000000000000000000000000000000000000  | Cummingsville Tennesser<br>119000471 31 V211S1 00022                                    | Bedford 399 R414A1C00022                                      | ## Prof.   Pallas-Fort Worth Re   | Fort Worth 77 U009S1 00022<br>24,576 **  | PANAMA                                |
| T18 ALPHA LIST OF PRIME CONTRACT AW     | 00000000000000000000000000000000000000  | 0-697-9801 AMERICAN AIRLINES INC (CONT<br>1237QA02 F1162688D0025 2001<br>LOCATION TOTAL | 00-697-9801 AMERICAN AIRLINES INC<br>3 1243FE03 F4260088C2604 | 00-697-9801 AMERICAN AIRLINES INC<br>2 3010MA103N0060085C3023 P00010<br>3 0029QA02 F1162687C0001 0045<br>3 0031QA02 F1162687C0001 004901<br>3 0259QA02 F1162687C0001 0053<br>3 0266QA02 F1162687C0001 0053<br>3 0266QA02 F1162687C0001 0053<br>3 0267QA02 F1162687C0001 0053<br>3 0292QA02 F1162687C0001 0053<br>3 0393QA02 F1162687C0001 0055<br>3 0393QA02 F1162687C0001 0056<br>3 0393QA02 F1162687C0001 0056<br>3 0393QA02 F1162687C0001 0056<br>3 0393QA02 F1162687C0001 0056<br>3 0393QA02 F1162687C0001 0055<br>3 0518QA02 F1162687C0001 0055<br>3 0518QA02 F1162687C0001 0055<br>3 0518QA02 F1162687C0001 0055<br>3 0518QA02 F1162687C0001 0055<br>3 0519QA02 F1162687C0001 0065<br>3 053QA02 F1162687C0001 0066<br>3 053QA02 F1162687C0001 0069<br>3 053QA02 F1162687C0001 0066<br>3 053QA02 F1162687C0001 0069<br>3 053QA02 F11626800001 0069<br>3 053QA02 F11626800001 0069<br>3 053QA02 F11626800001 0069<br>3 053QA02 F  | 00-697-9801 AMERICAN AIRLINES INC<br>3 0204JA02 F4168987D0543 5002<br>CONTRACTOR TOTAL | 04-166-7866 AMERICAN ALLOY METALS INC |

| 401                                  | 444<br>445<br>17                       | 72709   | 33204   | 60622   | 41904<br>41904<br>41908   | 8325112   | <b>6</b>   | 10<br>11<br>12<br>12<br>12<br>103   | 41DH3208   | 12   |
|--------------------------------------|--|---|---|---|---|---|--|---|--|--|
| PAGE                                 | SEEEE                                  | A335493   | B48999B   | A87119Z   | A23250B<br>A23250B<br>A23390B   | AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA  | A1611  | 88<br>83<br>83<br>83<br>83<br>84<br>84<br>84<br>84<br>84<br>84<br>84<br>84<br>84<br>84<br>84<br>84<br>84  | 1 A23941C  | <b>∀</b>   |
|                                      | 223<br>CC C                            | s-  | S   | S   | ⊣નળ   | ատաաաատա  | Ŋ  | വവവവവ   |  |  |
|                                      | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD | 111121112000<br>111121122000  | 131221132000  | 141121152000  | 141121112000<br>141121112000<br>141121112000  | 131221142000<br>131221142000<br>131221142000<br>131221142000<br>131221142000<br>131221142000<br>131221142000  | 131221142000   | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\  | 2 131221112000   | 11111121152000   |
|                                      | 0010                                   | 70  | 8   | 2   | 777   | ********<br>444444444   | X<br>2   | NNNN<br>NNNN<br>NNNNN<br>NNNNN<br>NNNNNN<br>NNNNNNNNN   | ¥  | m  |
|                                      | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC | 1,3228<br>1,3228  | 1321K   | 2322D   | 1322A<br>1322A<br>1322A   |   | 1321   | 777777  | 1,722  | 1322   |
| į                                    | 23000                                  | 77  | 1 1   | 1 2   | eee<br>eee  | 000000000   | <b>-</b>   | 00000   | 1 1  | 1 2  |
|                                      | BBBC<br>11110<br>1231                  | 231<br>231  | 23  | 25  | <b>7</b> 33   | <b>ADBADAAB</b>   | 0 23   | 00000<br>00000  | 0 20   | 0 25   |
|                                      | 1111<br>1111<br>1111                   | <b>3</b>  | •   | nia<br>O  | 000   | 00000000  | J  | 00000   | Ş.   | ina  |
|                                      | 1111                                   | D   | lan   | forn  | e<br>E  | ત<br>⊑<br>ત   | e  |   | t uck  | arol   |
|                                      | 10000111<br>88890111<br>88890111       | New<br>000022<br>DJE22  | Mary<br>00022   | Cali<br>00022   | Alab<br>00022<br>00022<br>00022   | Month of the control | Pent<br>00022  | 000025<br>00022<br>00022<br>00022<br>00022  | Ken<br>00022   | 00022  |
| ¥88                                  | 1 00 0 × 1                             | 1 24 0 C S S S S S S S S S S S S S S S S S S  | N099S1  | R211C2  | 8415A9<br>8415A9<br>**  | Y 112462<br>Y 112462<br>Y 112462<br>Y 112462<br>Y 112462<br>Y 12462<br>X 12462  | Y222C2   | U00951<br>U00951<br>U00951<br>U00951<br>U00951  | 8340A9   | 8920B2   |
| 00                                   | 1007                                   | 1 de 2 8 2 3 3 5 2 6 3 5 6 3 5 6 3 5 6 3 6 5 6 3 6 5 6 5 6  | \FB<br>125  | :h 27   | 4000<br>14950<br>15249<br>34,199  | AFB<br>311<br>321<br>334<br>482<br>483<br>483<br>719  | 42   | 0n 70<br>70<br>101<br>529<br>100<br>100<br>870  | 38   | unt 33   |
| CT 87 - SE                           | 88888888888888888888888888888888888888 | 88092948510341<br>88030348510341  | Andrews A<br>88031701450241                                       | NC Long Beac<br>88031643000061  | Selma<br>88040669120011<br>%88040669120011<br>%88080969120011   | Malmstrom<br>87102047275301<br>87120347275301<br>87120347275301<br>87121747275301<br>87122447275301<br>88021847275301<br>88032147275301   | Prompton<br>88080962744421   | Washington 100950000111 87112050000111 87121050000111 87121650000111 88020450000111   | Stearns<br>88051073362211  | INC Rocky Mo<br>87110157500371   |
| STIS ALPHA LIST OF PRIME CONTRACT AN | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 00-215-5166 AMERICAN ALUMINUM COMPANY<br>1 1292AD05 DAAD0588C8077<br>1 1213AE07 DAAE0788C1008<br>CONTRACTOR TOTAL | 04-135-3467 AMERICAN AMPLIFIER AND TV<br>3 0384LA01 F4964288C0043 | 17-443-7590 AMERICAN APEC ASSOCIATES IN<br>2 U771C2474N6247486D5514 DJR02 | 18-289-6514 AMERICAN APPAREL INC<br>4 04100100 DLA10088C0424<br>4 04060100 DLA10088C0425<br>4 09540100 DLA10088C0425 P00003 | 14-417-3010 AMERICAN ASPHALT INC<br>1 0010CA67 DACA6787C0036<br>1 0021CA67 DACA6787C0036<br>1 0025CA67 DACA6787C0036<br>1 0038CA67 DACA6787C0036<br>1 0041CA67 DACA6787C0036<br>1 0043CA67 DACA6787C0036<br>1 0102CA67 DACA6787C0036<br>1 0102CA67 DACA6787C0036<br>1 0105CA67 DACA6787C0036  | 00-303-6225 AMERICAN ASPHALT PAVING CO<br>5 0135CW61 DACW6188C0056 | 07-483-8178 AMERICAN ASSOCIATION STE<br>2 0027TA100N0061287C8001 P00009<br>2 0174TA100N0061287C8001 P00010<br>2 0234TA100N0061287C8001 P00011<br>2 0235TA100N0061287C8001 P00012<br>2 0346TA100N0061287C8001 P00013 | 08-504-7728 AMERICAN BAG CORP<br>4 06430100 DLA10086C4266 P00001 | 00-507-0644 AMERICAN BAKERIES COMPANY<br>2 0371F7001DLA13H87DV714 NB06 |

| 402                         | 2004<br>2006<br>2006<br>2006<br>1006   | 9160601<br>9160601<br>9160603<br>9160603<br>9160603  | 2,155,804<br>2,155,809   | 0CLS007<br>0CLS009<br>0CLS009   | 3 <b>A</b> 53606<br>3 <b>A</b> 53603   | 0AT5502<br>0AT5507  | 4W98501  | 8J93101<br>8J93101  | 8193109   | 8393105  |
|-----------------------------|--|--|--|---|--|---|--|---|---|--|
| <b>5</b>                    | DEEEEE<br>100000<br>3123333            | 5 A 20051<br>5 A 20051<br>5 A 20051<br>5 A 20051<br>5 A 20051<br>6 A 20051   | 1 C3728<br>1 C3728   | 3 A1522<br>3 A1522<br>3 A1521   | 5 A2812<br>5 A2812   | 5 A3842<br>5 A3842  | 1 A3599  | A3842<br>A3842  | 5 D34498  | A23268.  |
|                             | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD | 11111121152000<br>11111121152000<br>11111121152000<br>11111121152000<br>11111121152000   | 2 111121111000<br>2 1111211111000  | 2 131221143000<br>2 131221143000<br>2 131221143000  | 2 131221112000<br>2 141121112000   | 2 111121112000<br>2 111121112000  | 2 111221112000   |   | 111121112000  |  |
|                             | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC | 888888<br>772528<br>772528<br>772528<br>772528   | 153J<br>153J   | 1,522K<br>1,522K<br>1,522K  | 1,322K<br>1,322B   | 1,721B<br>1,721B  | 1J22K  | 1,322B<br>1,322B  | 6J11N2A   | 13228  |
|                             | BBBBBCCCC<br>1111110000<br>111231234   | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | 0 2C1 210<br>0 2C1 210   | ia<br>0 231 1<br>0 251 2<br>0 251 2   | e 0 281 2<br>0 231 2   | ey<br>0 231 2<br>0 231 2  | 0 231 2  | 0 262F<br>0 282F  | 0 232B2   | 0 282K   |
| 80                          | ###################################### | 92082 00022<br>92082 00022<br>92082 00022<br>92082 00022<br>92082 00022<br>92082 00022   | Michigan<br>1620A1AACA22<br>1620A1AACA22   | Californ:<br>Z161C2 00022<br>Z161C2 00022<br>Z161C2 00022   | Tennesse<br>6810C9E00022<br>6810A7 00022   | New Jers<br>6505C9B00022<br>6505C9B00022  | Texas<br>1720C9E00022  | Florida<br>8470C9E00022<br>8470C9E00022   | Florida<br>2090C9E00022                                     | New York<br>8470A9 00022   |
| 88 FY                       | 88888<br>00000<br>77777                | 00000000000000000000000000000000000000   | 237 1<br>495 1<br>732  | e<br>t<br>332<br>821<br>861<br>861  | 151 6<br>90 6<br>241   | 35<br>65<br>100   | 376 1  | 86<br>33<br>46<br>46<br>46<br>46<br>46<br>46<br>46<br>46<br>46<br>46<br>46<br>46<br>46                                  | 1e<br>265   | 25 8   |
| 87 - S                      | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | CONT) Rocky Moun<br>88010457500371<br>87120157500371<br>88020157500371<br>88030157500371<br>88040157500371<br>88050257500371   | Livonia<br>88012249000261<br>88012049000261  | RS<br>88051810550061<br>88081710550061<br>88091310550061  | Memphis<br>88052848000471<br>88033148000471  | Plainsboro<br>88012859250341<br>88071459250341  | Houston<br>87121435000481                                    | Fernandina<br>088010722175121<br>288011222175121  | Jacksonvil<br>88082635000121                                | Halesite<br>988032131445361  |
| LPHA LIST OF PRIME CONTRACT | AAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 1-0644 AMERICAN BAKERIES COMPA ( 8F7001DLA13H88DV055 NB02 8F7001DLA13H88DV055 NB03 8F7001DLA13H88DV055 NB03 8F7001DLA13H88DV055 NB04 0F7001DLA13H88DV055 NB05 1F7001DLA13H88DV055 NB05 1F7001DLA13H88DV055 NB05 1F7001DLA13H88DV055 NB05 | 082-0281 AMERICAN BALL SCREW<br>665FE04 F4260085C1365 P00005<br>648FE04 F4260085C1365 P00004<br>CONTRACTOR TOTAL | -435-4305 AMERICAN BATHTUB REFINISHER<br>U350C2474N6247486D6790<br>U679C2474N6247486D6790 D0011<br>U749C2474N6247486D6790 D0012<br>CONTRACTOR TOTAL | 117-4012 AMERICAN BATTERY ACID CORP<br>7960400 DLA40087C5495 P00001<br>0800400 DLA40088C1325<br>CONTRACTOR TOTAL | 28-1783 AMERICAN BIOMATERIALS CORP<br>98MD17 DAMD1788C8088<br>903MD17 DAMD1788C8172<br>CONTRACTOR TOTAL | 472-3520 AMERICAN BLOCK COMPANY INC<br>065PB200N6833588C0431 | 86-0756 AMERICAN BODY ARMOR & EQP<br>76TA100GS01F09908 N0061288F186<br>56TA12 GS01F09908 F2660088F065<br>LOCATION TOTAL | 586-0756 AMERICAN BODY ARMOR & EQP<br>188ma109n0060088C4634 | 586-0756 AMERICAN BODY ARMOR & EQP<br>850F7001GS01F09908 M6700188FA589 |
| ~                           | SAAAA<br>R00000<br>V12222              | 100000-  | 900  | 1222  | 044<br>122   | 11-6<br>1 02<br>1 06<br>1 06  | 2 00   | 2 02<br>3 002<br>9 000  | 2 9   | 2 0  |

| 403                      | EEEER<br>00006<br>4444P                | 12   | 10   | 97R05408  | $egin{array}{l} \omega_{0} & \omega_{0$ | 234502<br>985502<br>985502<br>985503<br>11<br>785202<br>985503   |
|--------------------------|--|--|--|---|---|--|
| PAGE                     | DDEEEE<br>110000<br>231233<br>C        | . <b>∢</b>   | N<br>A   | 5 A22997  | 0.000   | 5 B B B B B B B B B B B B B B B B B B B  |
|                          | CCCCCCCCCDDDDDDDDDDDDDDDDDDDDDDDDDDDDD | 1,7228   | 1322K 2 141221132000   | 1J22A 2 141121122000  | 7J11N5B15151121112000<br>7J11N5B15121121112000<br>7J11N5B15121121112000<br>7J11N5B15121121112000<br>7J11N5B15121121112000<br>7J11N5B15121121112000<br>7J11N5B15121121112000<br>7J11N5B15121121112000<br>7J11N5B15121121112000<br>7J11N5B15121121112000<br>7J11N5B15121121112000<br>7J11N5B15121121112000<br>7J11N5B15121121112000<br>7J11N5B15121121112000<br>7J11N5B15121121112000<br>7J11N5B15121121112000  | 7JINSBILLILLIIS2000<br>7JINSBILLILLIIS2000<br>7JINSBILLILLIIS2000<br>7JINSBILLILLIIS2000<br>7JINSBILLILLIIS2000<br>7JINSBILLILLIIS2000<br>7JINSBILLIILLIIS2000<br>007J   |
|                          | BBBBBCCCCC<br>1111100000<br>1112312344 | 0 282K   | 0 2C1 1  | 0 231 1   | 55555555555555555555555555555555555555  | 0 252H1<br>0 252H1<br>0 252H1<br>0 252H1<br>0 252H1<br>0 2525H1<br>0 25252<br>0 25252<br>0 25252   |
| NTRACT AWARDS OCT 87 - S | 88888888888888888888888888888888888888 | FICAN BODY ARMOR & E (CONT) Halesite 25 8470A9 00022 F09908000 M6700188F272987121731445361 50 8470A9 00022 CONTRACTOR TOTAL 379 ** | RICAN BOOM & BARRIER CORP Patrick AFB F10022<br>5086C0021 P00012 8710235375121 46 S299S1 00022 | RICAN BOOM & BARRIER CORP Nashville 37 8305C9E00022<br>5188C0044 S8081652000471 37 8305C9E00022<br>CONTRACTOR TOTAL 83 ** | TION BRANDS INC  Chester  348650006  F0260486F138088021116096511  878975C9E00022  87100116096511  878975C9E00022  8711011516096511  878975C9E00022  8711011516096511  88807120116096511  888075C9E00022  88807120116096511  88807120116096511  888075C9E00022  88807120116096511  888075C9E00022  88807120116096511  888075C9E00022  888075C9E00022  888075C9E00022  888075C9E00022  888075C9E00022  888075C9E00022  888075C9E00022  88807116096511  888075C9E00022  88807116096511  88807116096511  88807116096511  88807116096511  88807116096511  888071516096511  888071516096511  888071516096511  888071516096511  888071516096511  888071516096511  888075C9E00022  888071516096511  888075C9E00022  888071516096511  888071516096511  888071516096511  888071516096511  888071516096511  888071516096511  888071516096511  888071516096511  888071516096511  888071516096511  888075C9E00022  | RICAN BRANDS INC<br>348150006 F3861087F204587111967000511 55 8975C9E00022<br>348150006 F3861087F204587121867000511 119 8975C9E00022<br>348150006 F3861087F204588011967000511 65 8975C9E00022<br>348150006 F3861087F204588022367000511 66 8975C9E00022<br>348150006 F0260488F138087112367000511 30 8975C9E00022<br>348650006 F4180084F704388021867000511 59 8975C9E00022<br>348650006 F4180084F704388061767000511 28 8975C9E00022 |
| ST18 ALPHA L             | AAAAAAAAA<br>00000000000<br>1222233333 | 04-586-0756 AM<br>2 0427F7001GS0   | 08-472-6207 AME<br>3 0028HC52 F086   | 08-472-6207 AME<br>3 0129TA25 F296  | 00-126-5768 AM<br>3 0028013H DLA<br>4 5028013H DLA<br>4 5233013H DLA<br>5 514013H DLA<br>5 514013H DLA<br>6 5514013H DLA<br>6 55614013H DLA<br>6 656103H DLA<br>7 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6   | 00-126-5768 AME<br>3 00270A09 DLA1<br>3 004870A09 DLA1<br>3 00570A09 DLA1<br>3 00770A09 DLA1<br>3 00447A10 DLA1<br>3 0423JA27 DLA1<br>3 0674JA27 DLA1  |

| 404          | 1000ER                                       | 888<br>888<br>888<br>888<br>888<br>888<br>888  | 80                     | 4R34505                        | 4R34508<br>4R34508  | A30535561206                          | 561206  | 01                      | 11<br>0CB4602<br>0CB4602  | A15420CB4706                            | A17960D6D809                         |
|--------------|--|--|------------------------|--------------------------------|---|---------------------------------------|---|-------------------------|---|---|--------------------------------------|
| S (          | 300  | 1111   | 652                    | 30534                          | 30534   | 0535                                  | B37695  |                         | 541<br>541  | 5420                                    | 7960                                 |
| ۵            | 123<br>123                                   | 555<br>588<br>888<br>887   | 5 83                   | 5 A3                           | S A A B B B B B B B B B B B B B B B B B   | 5 A3                                  | 1 83  | ₹                       | NNNN<br>AAAA  | 5 A1                                    | 5 A1                                 |
| i            | CCCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD       |  |                        |                                |   |                                       | ·   |                         |   |   |                                      |
|              | DDDD<br>1111<br>1222<br>ABB                  | 0000<br>5000<br>5000   | 1N1G111111121112000    | 221122000                      | 2000  | 1121112000                            | 21112000  | 42000                   | 0000  | 41221142000                             | 1,722N2A15131121132000               |
|              | 8000   |  | 111                    | 112                            | 21112   | 111                                   | 1111  | .22114                  | **************************************  | 114                                     | 113                                  |
|              | 4567   |  | 1112                   | 12122                          | 311   | က                                     | 111   | 4                       | 2122<br>2122<br>21222<br>21222<br>21222   | 4122                                    | 3112                                 |
| 1            | 1000<br>1000<br>123                          | ===  | 3111                   | 2 1                            | 77  | 2 1                                   | 32 1  | 2 1                     | 4444<br>4444  | 2 1                                     | 151                                  |
| i            | 0000   |  | 1N1(                   | 2K                             | 28<br>28  | 28                                    | J21N1G2   | .322K                   | 2222<br>2222  | 2K                                      | 2N2/                                 |
| 1            | 0000<br>0000<br>0000<br>0000<br>0000<br>0000 | 270<br>270<br>270<br>270   | 631                    | 1J22K                          | 1522/   | 13221                                 | 532   | 132                     | 2022K<br>2022K<br>2022K<br>2022K<br>2022K   | 1322K                                   | 1,72                                 |
|              | 224  | 000<br>  888<br>  000  |                        |                                |   |                                       | •   |                         |   | •                                       |                                      |
| 1            | 31234<br>31234                               | 222 I  | B1 2                   | 231 1                          | 31 1  | 31 2                                  | 31 2  | 2D1 1                   | 201<br>201<br>201<br>201<br>201<br>201<br>201   | 31 2                                    | 31 2                                 |
| 1            | 8888<br>1111<br>1112                         | 000  | 0 2                    | 0 2                            | _00<br>20   | 0 8                                   | 0 2   | <b>*</b> 0              | 40000   | ° 0                                     | 0 2                                  |
|              |  |  | orni                   | rni                            | rsey  | orni                                  | orni  | orni                    | orni  | orni                                    | rui                                  |
| 1            | 8888<br>1111<br>1111                         | rg:  | alifo                  | alifo                          | 22 ¥  | life                                  | alife<br>2  | 111                     | 11.5  | alife<br>2                              | 1116                                 |
|              | 800BB<br>C 800<br>C 800                      | 00025<br>00022<br>00022  | Ca<br>0022             | Ca<br>3022                     | 00022<br>00022  | Ca<br>3022                            | Ca<br>HBX22                                       | Ca<br>00022             | 000022<br>000022<br>00022<br>00022  | Ca<br>00022                             | Californi<br>00022                   |
| i<br>i       | 38888888888888888888888888888888888888       | 25.05.05.05.05.05.05.05.05.05.05.05.05.05  | Ca<br>99C9E00022       | 330C9E0002                     | шш  | 100                                   |   | 9C2 0(                  | 5555<br>3333  | C2 0(                                   |                                      |
| ¥88          | 1888888<br>7788888<br>AAAA                   | 888<br>8975<br>8975<br>8 75<br>8 75<br>8 8   | )6666                  | 53300                          | 5330C91<br>**   | Calif<br>4240A1C00022                 | 4310A2<br>**                                      | Z199(                   | 7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8  | Y199(<br>**                             | S299S1                               |
| 8            | , mor  | 63<br>33<br>51<br>660<br>165   | 279 8                  | 27                             | 37<br>63<br>100<br>127  | 23 7                                  | 740   | e¥<br>28 ;              | 11 F<br>37 37 50 19 6 | 192 \                                   | 512                                  |
| <b>∞</b>     | 888<br>000<br>777                            | 6,   | les                    |                                | 116   | 0<br>*                                | 1es   | ٧ż                      | •   |   | 0                                    |
| - SE         | 908  | P<br>  C<br>  E  | Ange<br>1              | a<br>H<br>K                    | 644<br>5<br>1   | + + + + + + + + + + + + + + + + + + + | Ange<br>1   | tain<br>1               | 7<br>8<br>><br>>  | e de                                    | Dieg.<br>1                           |
| 87           | AA888  | 0000<br>0005<br>1100<br>1100<br>1100<br>1100<br>1100<br>1100   | Los /                  | 3urb<br>5406                   | Morgar<br>15030341<br>18030341  | Char<br>3406                          | Los A<br>88042644000061                           | Moun<br>67006           | Sunnyv<br>87111977007061<br>87121077007061<br>88022277007061<br>88021977007061  | Alame<br>8031099001061                  | San<br>0006                          |
| 8            | AAA  | 222  | 440                    | B<br>80805                     | 10.84<br>10.84<br>10.00   | 1127                                  | 1440  | 49                      | 770<br>770<br>770<br>770  | 0660                                    | .089                                 |
| RDS          | 3333   | 800<br>800<br>800<br>800<br>800<br>800<br>800<br>800   | 80808                  | 0505                           | IG<br>1808024<br>18083044   | 880601127                             | 0426  | 80121                   | 11119<br>0222<br>0219   | 031(                                    | 0518                                 |
| <b>\$</b>    | 8888<br>0000<br>2233                         |  | &<br>&                 | RING<br>88                     | 2<br>2<br>2<br>2<br>3<br>3<br>4<br>5<br>5<br>6<br>7<br>7<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8 | S                                     | S   | <b>60</b>               | ∞ ∞ ∞<br>~ ~ ∞ ∞  | <b>60</b>                               | INDS San D<br>88051866000061         |
| -            | 22 22 22 22 22 22 22 22 22 22 22 22 22       | AMERICAN BRANDS INC 1.0017) DLA13H8650006 F4180084F70438808186 DLA13H8650006 F4180084F70438809196 DLA13H8650006 F4180084F70438809306 LOCATION TOTAL  | MIE                    | MANUFACTURING<br>880505        | MANUFACTURING<br>88<br>ON TOTAL<br>OR TOTAL   | INDUSTRIE                             | INDUSTRIE<br>R TOTAL                              |                         | OTAL  | ¥                                       |                                      |
| N T          | 222<br>222                                   | 2000   | STG COMPANIE<br>P00007 | NUF/                           | NUFACT<br>TOTAL   | NO N                                  | ND IND IN   |                         | 000<br>111<br>112<br>100  | 101,                                    | MAINT                                |
| - 1          | 8888<br>0000<br>2222                         | CT 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | 76<br>9000             |                                |   |                                       | OL 1  | LDERS                   | P00009<br>P000011<br>P00013<br>P00013<br>P100 TC  | ICAN BUILDERS<br>487C2083<br>CONTRACTOR | BUILDING<br>1677                     |
| PRIME        | 3888<br>3000<br>1111                         | N S S S S S S S S S S S S S S S S S S S  | SDCS<br>26             | BRDING<br>164                  | SDING<br>39<br>10CAT  | RISTOL<br>14                          | RIST<br>24<br>VTRA                                | JILD<br>44              | OCA<br>CCA  | JILD<br>83<br>NTRA                      | JICO<br>77                           |
| <u>.</u>     | 111  | 00000  | C02                    |                                | C223  | C181                                  | M 00 00 00 00 00 00 00 00 00 00 00 00 00          | COS                     | 20000<br>20000  | 200 B                                   |                                      |
| IST          | 8888<br>0000<br>1111                         | P W W W W W W W W W W W W W W W W W W W  | RICA<br>0285           | 7 ICA<br>0088                  | % ICA<br>0088<br>0088   | RICA<br>0088                          | RICA<br>0188                                      | RICA<br>0585            | 71C<br>0186<br>0186<br>0186   | RICA<br>7487                            | RICA<br>7488                         |
|              | 111  | LAIL   | AMERICAN BRDC          | AMERICAN<br>DLA50088C          | S AMERICAN BRDI<br>DLASO088C2239<br>DLASO088C2339<br>CONTR  | AMERICAN<br>DLA40088C1                | AMERICAN BRISTOL I<br>DAAHD188C0424<br>CONTRACTOR | AMERICAN BUI            | 3 AMERICAN BUILD<br>F0470186C0018<br>F0470186C0018<br>F0470186C0018<br>F0470186C0018  | 13 AMER]                                | AME<br>1624                          |
| ALPHA        | TOM I  | 1.5768<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1.3827<br>1. |                        | 245<br>00 E                    | 245<br>00 D<br>00 D   | -0199<br>0400 D                       |   | 993<br>05 E             | 600<br>600<br>600<br>600<br>600<br>600<br>600<br>600<br>600<br>600  | 99                                      | 91-1622 AMERICAN<br>41C2474N6247488C |
| (            | AAAA<br>0000<br>2233                         | 8334<br>8334<br>4134   | )-697-9819<br>01102D02 | 139-02 <b>4</b> 5<br>3220500 [ | -139-0245<br>19810500<br>21860500   | 06-0<br>7504                          | 3-206-0199<br>1304AH01                            | .184-0993<br>)142CA05 D | 3-184-0993<br>0003HC06<br>0004HC06<br>0025HC06<br>0027HC06  | 84-0<br>66C2                            | 91-1<br>41C2                         |
| ST18         | 122.   | 0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000   |                        | -6                             | 09-13<br>4 198<br>4 218   | 16-206-<br>1 2775                     |   | 08-18<br>1 014          |   | 8-1<br>96                               | 00-65<br>2 164                       |
| <b>5</b> 7 ( | (ME>U  | - <b>-</b>   | 0-1                    | 04                             | 044   | 04                                    | 0-1   | 51                      | Ommm  | 00                                      | 76                                   |

| 9:           | ZZ-I   | 249  | 112<br>09  | 60                           | 90  | 80                               | 97                                   | 8  | =                    | 12  | 60              | 80                             |
|--------------|--|--|--|------------------------------|---|----------------------------------|--------------------------------------|--|----------------------|---|-----------------|--------------------------------|
| ¥            | 4444   | 3NP002<br>3NP004<br>3NP006   | D<br>D87112B70409  | SCB36611EN3909               |   | A35420DFM809                     |                                      | 4100UJ908  |                      | EA32  |                 | A15211AM7908                   |
| <b>9</b> 1   | 334<br>1   | 8000<br>800<br>800<br>800<br>800<br>800<br>800   | ,112   | 11199                        |   | 5420                             |                                      | 7410   |                      | 16110EA   | 542             | 5211                           |
| Y:           | 23<br>23   | 0000<br>00122  |  | CB36                         | <b>⋖</b> ⋖  |                                  | ⋖                                    | A17  | S<br>A               | SS<br>A <u>I</u>  | 5 A1            | 5 A1                           |
|              | 5250 I   | พีพีพ  | សស   | S.                           |   | ស                                | ß                                    | S  |                      |   |                 |                                |
| į            | DDDDD<br>11111<br>22222<br>ABBCC                       | 32000<br>32000<br>32000  | 900  | 000                          |   | 11121112000                      | 52000                                | 31221142000  | 111221142000         | 2000<br>2000  | 142000          | 131221142000                   |
| :            | 3011<br>3011<br>8901                                   | 1132<br>1132<br>1132   | 1111   | 1121121000                   |   | 1113                             | Ξ                                    | 114  | 114                  | 114   | 114             | 2114                           |
|              | 567  | 112  | 112  | 112                          |   | 1112                             | 11223                                | 3122   | 1122                 | 1122<br>1122  | 41121           | 3123                           |
| 1            | CCCCCCCCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                 | <b>666</b>   | 1212   | 2 2                          |   | 2 1                              | 2 1                                  | 7 7  | 2 1                  | 77  | 2 1             | 2 1                            |
|              | 0000   | 1N2A<br>1N2A<br>1N2A   | INIA   | 11                           | 2F<br>2F  | 18                               | 22K                                  | .J22K  | <b>J22K</b>          | 2X<br>XX  | 2A              | 2X                             |
| į            | 2000<br>0000<br>5678                                   | 5511<br>5511   | 551<br>551   | 731                          | 1322F<br>1322F  | 63211                            | 132                                  | 132  | 132                  | 13221   | 132             | 1322K                          |
|              |  |  |  |                              |   |                                  |                                      |  | 01                   | 88  | -4              | 7                              |
|              | 123000   | 3282<br>8282<br>8282   | 2C1 2<br>2C1 2   | 32D2                         | 262F<br>262F  | 231 2                            | 31 2                                 | 31 2   | 31 2                 | 33  | 31              | 31                             |
|              | 8886<br>1111<br>1123                                   | 000  | 00   | 0 2:                         | 00<br>00  | 0 2                              | 0 2                                  | 0 2  | 0 2                  | 00  | 0 2             | 0 2                            |
|              | 8888<br>1111<br>1111                                   | E  | e r s e y  |                              | <b>6</b> 6  |                                  | lin                                  | lin  | <u> </u>             | e<br>D  | _               | rni                            |
|              | 111  | 110  | 3<br>5   | S                            | rgini   | ±.                               | Caro                                 | Caro   | orid                 | ori   | aska            | 1111                           |
|              | 80080  | 00022<br>00022<br>00022  | Ne.<br>00022<br>00022  | Ma:<br>00022                 | Vi<br>00022<br>00022  | N.                               | 00022                                | S (  | F1<br>00022          | F16<br>00022<br>00022   | Alaska<br>00022 | Califor<br>00022               |
|              | BEBBBBBBBBBBBBBBBBCCCCCC000000000000000                | ,  | ကက   |                              |   | N<br>OCSEO0022                   |                                      | C2 0(  | 902 0                |   | 902 0           |                                |
| <b>&amp;</b> | 8888888<br>00000000<br>7888888<br>AAABBB               | 20151<br>20151<br>20151<br>**  | 4254<br>4254<br>**   | 805A7                        | 10995<br>10995<br>**  | 8                                | 400C2                                | 7299C  | Z299(                | Y224C2<br>Z224C2<br>**  | 77              | Z161C2                         |
| >            | 1000<br>7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8        | 00/  | 22<br>25<br>25<br>77<br>77   | 46 5                         | 22<br>11<br>11  | 9                                | <b>9</b>                             | ston<br>29 Z<br>69   | 158 2                | 8073  | ands<br>62 Z    | AFB<br>298 2                   |
|              | 1002   | 9  | 26.4<br>20.02  | AFB<br>294                   | (1007   |                                  |                                      | •  | 7                    | <b>a</b>  | IsI             | 79 A<br>2                      |
| SE           | 700  | 1 <b>0</b><br>1 <b>0</b><br>1 <b>0</b>   | S S  | •<br>•                       | E<br>0  | ngham                            | onvil                                | Char   | Ε.                   | 101   | ue i :          | ą                              |
| - 7          | 8888<br>0000<br>55567                                  | 11000  | aram<br>0341<br>0341   | esto<br>5251                 | ampt<br>0511<br>0511  | otti<br>0331                     | acks<br>0371                         | orth<br>5451   | 111to                | 5121<br>5121<br>5121  | 1eut<br>0021    | ande<br>2061                   |
| CT 38        | 8888<br>0000<br>5555<br>AAAA                           | Fair<br>Fair<br>3182061<br>3182061   | 55<br>55<br>55<br>55   | ႓ာဇ္က                        | Hampto<br>135000511<br>335000511  | No.                              | 34200                                | 5087   | M<br>4575            | 55<br>55<br>57<br>57<br>57<br>57<br>57<br>57<br>57<br>57<br>57<br>57<br>57<br>5 | 9901            | v<br>8207                      |
| 0            | 3335<br>3335<br>A                                      | 2252<br>4072<br>6212   | 710165<br>808315   | 92177:                       | 10013   | 07085                            | 09293                                | 07259  | 930                  | 119<br>914  | 80926           | Vand<br>07298207206            |
| ARD.         | 33008  | 8804072<br>8804072<br>8806212  | 871<br>880   | 88092                        | 871   | 880                              | 870                                  | 88   | INC<br>870           | INC<br>871<br>880   | 80              | 8                              |
| ¥ F          | 222  | CES  | A L  | COMMUNICATION                | EMS<br>AL   |                                  |                                      | AL   | 8                    |   | <u>&gt;</u>     | <b>&gt;</b>                    |
| TRAC         | 8888<br>0000<br>2222                                   | SERVI<br>02<br>05<br>TOTA  | 42%  | ICA1                         | 12 %  | EQUIP                            | CORP                                 | CORP<br>IR TOT   | SHELL                | 101<br>101  | ENERGY          | ENERGY                         |
| S            | 8688<br>0000<br>2222                                   | 3 AMERICAN BUILDING SE<br>F0462688C0027<br>F0462688C0027 P0000000000000000000000000000000000 | SHI<br>0000<br>1000<br>1000  |                              | AMERICAN BUSINESS SYSGEOOK86AGS5614 88F800<br>GSOOK87AGS5838 88F800<br>CONTRACTOR T |                                  |                                      | TOR  |                      | CLAY & SHE<br>22017<br>26539<br>COCATION<br>CONTRACTOR                          | <b>-</b> ₹      | <b>-</b> ₹                     |
| IME          | 1112   | RA C   | EAU<br>IRAC  |                              | 11 N N N N N N N N N N N N N N N N N N  | AMERICAN CASTING<br>4265088C0168 | 1 AMERICAN CHIMNEY<br>ON6247087C9431 | IMNE<br>6<br>TRAC  | AY &<br>1            | AY & 7 4 9 9 9 1 TRAC   | ISTR<br>7       | STR                            |
| <b>1</b>     | 1111   | 0000<br>0000<br>0000<br>0000   | 440<br>0000<br>0000  | 2000                         | 2556<br>2558<br>2558<br>2558  | 4 CA<br>2016                     | 4 CH                                 | 2565<br>CON  | N CL/                | C 653   | AN CN           | 000<br>NO                      |
| 57.0         | 3888<br>3000<br>1111                                   | 1 H 0 0 0 0 1 H 0 0 0 0 0 0 0 0 0 0 0 0  | 10 A 8 7 C 4 8 7 C   | ICAN<br>4880                 | SEAC<br>87AC  | ICA<br>0880                      | 1CA)                                 | ICA<br>7880  | 1CA<br>787           | 1CA<br>787<br>788   | 54<br>54<br>54  | ATCA<br>488                    |
| Ï            | 1111   | MER<br>4652<br>4652  | MER<br>3002<br>3002  | AMERICAN BUS<br>1162488C0006 | SOOK<br>XOOX  | 4MER                             | AMER<br>6247                         | AMER<br>6246   | 7 AMERICAN (         | 7 AMERICAN CLA<br>7N6246787C2017<br>7N6246788C6539<br>CCONT                     | 7 AMER          | AMERICAN CNST<br>F0468488C0035 |
| LPHA         | \$\begin{align*} AAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 22 FG 2 F  | 141<br>104N<br>104N  | ۳.<br>س                      | 2288  | 521 /<br>02 F                    | 741<br>470N                          | 9-5741 AMERICAN CHIMNEY C<br>3C2467N6246788C5656<br>CONTRACTOR | 677<br>467N          | 677<br>767<br>867<br>867<br>867   | 62              | -0627<br>SL02 F                |
| ⋖            | AAAA<br>00000<br>2333                                  | 7-715-466<br>00960A12<br>01220A12<br>01670A12  | 71-0341 AMERICAN BUREAU SHI<br>98BH004N0002487C4101 P0000<br>07BH004N0002487C4101 P00000 | 0-34<br>6YA0                 | 8-11<br>4TA0<br>9TA0  | <b>44</b> (4)                    | 9-5<br>102                           | 302  | 140-1677<br>142C2467 | 363C2467<br>379C2467  | 82-0<br>01C2    | 82-0<br>96SU                   |
| <b>11</b>    |  | 012  | 4-47<br>129<br>840   | 4-440<br>0126                | 5-548-1<br>00041/<br>00091/   | 9-416-1<br>0394F1                | 0-16<br>S05                          | 0-16<br>091  | 1-0<br>68            | 01-04<br>2 766<br>2 187   | 9-5             | 09-582<br>3 0096               |
| ST           | 12520  | 14666  | 944  | <b>5</b> m                   | ဝိကက  | <del>പ്</del> ന                  | 200                                  | ŏα   | 70                   | 077   | 70              | 96                             |

| 406                                     | 446PT   | 80  | <b>6</b> 0   | IM7909   | 10  | 8 8<br>0 0  | 60  | 4M7909  | <b>8</b> 0  | 60  | AM7909  | 80  | 01   | 05  |
|---|---|---|--|--|---|---|---|---|---|---|---|---|--|---|
| PAGE                                    | DEEEEEEE  | 3 A1542   | 3 A1761  | 3 A17511AM7909   | ر<br>ا  | 3 A1522<br>3 A1751  | 5 A1542   | 3 A17111AM7909  | 3 A1542   | 3 A1542   | S A17991AM7909  | 3 A1541   | 5 A4491  | 3 A1629   |
|   | 00000001111111345678901222222222222222222222222222222222222 | , N   | 131221142000   | 131221142000   | 111221141000  | 111221142000<br>141221142000  | 111221142000  | 111221142000  | 111221142000  | 131221142000  | 131221142000  | 131221142000  | 3 1121132000   | 131221142000  |
|   | 0000  | 8   | 8  | 7  | 7   | 77  | 8   | 8   | 8   | 7   | 7   | 7   | 2 <b>A</b> 2   | 7   |
|   | 00000001<br>44567890  | 1322K   | 1322K  | 1322K  | 1322K   | 1321K<br>1322K  | 1322K   | 1322K   | 1322K   | 1322K   | 1322K   | 1322K   | 1322N2A  | 1322K   |
|   | BBBBCCCCC<br>111100000<br>112312344                         | 0 231 1   | 0 231 1  | 0 281 1  | 0 231 2   | 0 231 1<br>0 231 1  | 0 231 2   | 0 231 1   | 0 2D1 2   | 0 231 1   | 0 231 2   | 0 231 2   | 0 23282  | 0 23281   |
| S OCT 87 -                              | 1 m c N   | Benning 79 Z161C2 00022   | Kansas   K | Fort Campbell Kentucky 41 Z161C2 00022                                 | Brunswick<br>87093008395231 1795 Z161C2 00022                   | Fort Devens<br>88092124540251 290 Z161C2 00022<br>88092824540251 80 Z161C2 00022<br>370 **                    | Pease Air Force Base N.H.<br>88093059780331 68 Z163C2 00022     | Watertown Air Force New York<br>88091478625361 258 Y159C2 00022 | Fort Bragg 36 Z199C2 00022                                      | Virginia<br>88093029232511 220 Z161C2 00022                     | Norfolk Virginia<br>88092257000511 74 Z163C2 00022              | Fort McCoy 448 Z199C2 00022<br>3,988 ***  | Falls Church Virginia<br>88061427200511 36 V212S1 00022      | Pine Bluff 60 Y216C2 00022  |
| ST18 ALPHA LIST OF PRIME CONTRACT AWARD | AAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                      | 09-582-0627 AMERICAN CNSTR & ENERGY<br>1 0328CA21 DACA2188C0072 | 09-582-0627 AMERICAN CNSTR & ENERGY<br>1 0080CA33 DACA3388C0029  | 09-582-0627 AMERICAN CNSTR & ENERGY<br>1 0286KF23 DAKF2385C0221 P00003 | 09-582-0627 AMERICAN CNSTR & ENERGY<br>2 A539C2472N6247285C0180 | 09-582-0627 AMERICAN CNSTR & ENERGY<br>1 0142KF31 DAKF3188C1030<br>1 0153KF31 DAKF3188C1046<br>LOCATION TOTAL | 09-582-0627 AMERICAN CNSTR & ENERGY<br>2 B040C2472N6247288C2191 | 09-582-0627 AMERICAN CNSTR & ENERGY<br>1 0213KF36 DAKF3688C0067 | 09-582-0627 AMERICAN CNSTR & ENERGY<br>1 0082CA21 DACA2185C0105 | 09-582-0627 AMERICAN CNSTR & ENERGY<br>1 0941CA31 DACA3188C0369 | 09-582-0627 AMERICAN CNSTR & ENERGY<br>2 2005C2470N6247087C8366 | 09-582-0627 AMERICAN CNSTR & ENERGY<br>1 0484CA45 DACA4588C0127<br>CONTRACTOR TOTAL | 10-191-0586 AMERICAN COACH LINES<br>1 0041HC24 DAHC2488D0005 | 15-165-9182 AMERICAN COASTAL DREDGING<br>5 0013CW03 DACW0388C0009 |

| A10            | 1629<br>349981<br>349981  | 1629<br>349981<br>349981  | 20 20 20 20 20 20 20 20 20 20 20 20 20 2  | 29<br>998T360<br>998T360<br>61   | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  | 29 29 29 29 29 29 29 29 29 29 29 29 29 2   | 2 2 2 2 4 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5  | A1629 02 B34998T36009 B34998T36009 A1761 09 A 112 A 112 A 112 A 112 A 110 B87488D37601 B27418D37601 B27418D37607   | A1629 02 B34998T36009 B34998T36009 A1761 09 A1761 09 A 112 A 110 B87488D37601 B27418D37601 B27418D37607 B27418D37607 B27418D37607 B27418D37607 B376996N87109   |
|----------------|---|---|---|--|--|--|--|--|--|
| 1221142000 3 A | 42000 3   | 42000 3<br>11000 1<br>11000 1<br>42000 3  | ന ⊣⊣ ന ഥഥ   | <b>ଜ ⊣⊶ ଜ ଜଜ ଜ</b>   | <b>ന ∺</b> ⊶ ന വ വ വ   | ଳ ⊣ ଲ ଜାନା ଜ ଲ   | e  |  |  |
| 1322K 2 131    | 22K 2 13<br>11L 2 2<br>11L 2 2  | J22K 2 1<br>J11L 2 2<br>J11L 2 2  | J22K 2 1<br>J11L 2 2<br>J11L 2 2<br>J22K 2 1<br>J21K 2 1<br>J21K 2 1  | J22K 2 13<br>J11L 2 2<br>J11L 2 2<br>J22K 2 13<br>J21K 2 11<br>J22K 2 13   | J22K 2<br>J11L 2<br>J21K 2<br>J21K 2<br>J22K 2<br>J22K 2   | J22K 2<br>J11L 2<br>J21K 2<br>J21K 2<br>J22K 2<br>J22K 2<br>J22K 2   | 1,32K 2 1312<br>7,311L 2 2 11<br>7,311L 2 2 11<br>1,32K 2 1312<br>1,32K 2 1312<br>1,32K 2 1312<br>1,32K 2 1412<br>7,311N1GA11111<br>7,311N1GA11111   | 152K 2 131<br>7J11L 2 2 1<br>1J21K 2 111<br>1J21K 2 111<br>1J22K 2 131<br>1J22K 2 131<br>1J22K 2 131<br>7J11NIGA1111<br>7J11NIGA1111<br>7J11NIGA1111<br>7J11NIGA1111<br>7J11NIGA1111<br>7J11NIGA1111<br>7J11NIGA1111   | 132K 2 131<br>7J11L 2 2 1.<br>7J11L 2 2 1.<br>132K 2 1315<br>1J21K 2 1115<br>1J22K 2 1315<br>7J11NIGA1111<br>7J11NIGA1111<br>7J11NIGA1111<br>7J11NIGA1111<br>7J11NIGA1111<br>7J11NIGA1111<br>7J11NIGA1111<br>7J11NIGA1111<br>7J11NIGA1111<br>7J11NIGA1111<br>7J11NIGA1111<br>7J11NIGA1111<br>7J11NIGA1111<br>7J11NIGA1111<br>7J11NIGA1111<br>7J11NIGA1111<br>7J11NIGA1111  |
| 19707 0        | 202<br>282<br>282   |   |   | 0 00 0   | 0 00 0 0   |  |  |  |  |
| × ×            | A3 00022<br>A3 00022  | Pen<br>00022<br>00022<br>Vir  | Penn<br>00022<br>00022<br>Virgini<br>00022<br>00022   | Penn<br>00022<br>00022<br>Virgini<br>00022<br>00022<br>00022   |  |  |  |  |  |
| )              | ~ ~∞-   | 1219<br>7086<br>,305  | 1219<br>7086<br>305<br>97<br>97<br>107  | 1219<br>7086<br>8,305<br>97<br>97<br>107<br>214  | 1219<br>7086<br>8,305<br>97<br>97<br>214<br>31<br>31<br>320  | 1219<br>7086<br>8,305<br>97<br>97<br>214<br>31<br>31<br>320  | 201<br>7086<br>8,305<br>8,305<br>97<br>107<br>214<br>214<br>74<br>74<br>74   | 201<br>7086<br>8,305<br>8,305<br>97<br>107<br>107<br>214<br>74<br>74<br>74<br>74<br>74<br>74<br>74<br>74<br>74   | Son 1219<br>70866<br>8,3056<br>8,3056<br>107<br>107<br>107<br>107<br>118<br>320<br>320<br>320<br>320<br>34<br>47<br>47   |
|                | Renovo<br>88091664200421<br>88093064200421  | Renov<br>091664200421<br>093064200421<br>1 Hampt<br>092735000511  | Renovo<br>091664200421<br>093064200421<br>I Hampton<br>092735000511<br>100927370081<br>100127370081   | Renovo<br>093064200421<br>093064200421<br>1092735000511<br>100927370081<br>100127370081  | Renovo<br>093064200421<br>093064200421<br>10092735000511<br>100127370081<br>100127370081<br>100127370081<br>100127370081<br>100127370081   | Renovo<br>093064200421<br>093064200421<br>1092735000511<br>100927370081<br>100127370081<br>100127370081<br>10207900401<br>102079000481   | 091664200421<br>093064200421<br>1092735006511<br>100127370081<br>100127370081<br>100127370081<br>100127370081<br>10010438595191<br>070138595191  | 091664200421<br>093064200421<br>1092735006511<br>100127370081<br>100127370081<br>100127370081<br>100127370081<br>100127370081<br>10010438595191<br>070138595191<br>070138595191  | Renovo 091664200421 093064200421 1092735000511 100127370081 100128595191 072550000111 072550000111  |
|                | ES  | IES INI   | IES<br>INIA   | SINI CONTRACTOR OF THE STATE OF | INIX INIX INIX INIX INIX INIX INIX INIX  | SI O C C C C C C C C C C C C C C C C C C   | IES SILO LO L   | THE STATE OF THE S | THE STATE OF THE S |
|                | 37-4966 AMERICAN COASTAL INDUSTR:<br>84BH002N0002488C2038 P00007<br>82BH002N0002488C2038 P00009<br>CONTRACTOR TOTAL | MERICAN COASTAL<br>2N0002488C2038 P00<br>2N0002488C2038 P00<br>CONTRACTO<br>7 AMERICAN COATING<br>DABT5888C0029 | 6 AMERICAN COASTAL<br>2N0002488C2038 P00<br>2N0002488C2038 P00<br>CONTRACTO<br>7 AMERICAN COATING<br>DABT5888C0029<br>DAKF0686C0005 P00<br>DAKF0688C0005 P00<br>DAKF0688C0005 P00 | AMERICAN COASTAL 10002488C2038 P00 10002488C2038 P00 CONTRACTC AMERICAN COATING AMERICAN COIN MET  | AMERICAN COASTAL IN 0002488C2038 PO000 0002488C2038 PO000 CONTRACTOR ABT5888C0029 PO000 AKF068C0005 P0000 AKF068C0005 P0000 AKF068C0001 P0001 AMERICAN COIN METER 346128C0011 P0001 AMERICAN COIN METER CONTRACTOR | AMERICAN COASTAL CONTRACTO CONTRACTO CONTRACTO DARFOGRECOOS DAKFOGRECOOS DAKFOGRECOOS DAKFOGRECOOS FOR AMERICAN COIN ME FALEIS BECOOS FALEIS FALEIS BECOOS FALEIS B | 8-337-4966 AMERICAN COASTAL IN 8884BH002N0002488C2038 P00000 88884BH002N0002488C2038 P00000 0079BT58 DABT5888C0029 17-644-2326 AMERICAN COIN METER 0009KF06 DAKF0686C0005 P00000 0009KF06 DAKF0688C0005 P00000 17-644-2326 AMERICAN COIN METER 0029QA05 F3461286C0011 P0001 17-644-2326 AMERICAN COIN METER 0029QA05 F3461286C0011 P0001 0022JA20 F4161286C0051 P000000022JA20 F4161286C0051 P0000000000000000000000000000000000 | AMERICAN COASTAL IN  (NO002488C2038 P00000  CONTRACTOR  CONTRACTOR  DABTS 8 8 C COO F P00000  DAKFO6 8 C COO F P00000  DAKFO6 8 C COO F P00000  DAKFO6 8 C COO F P00000  AMERICAN COIN METER  F 3 4 6 12 8 C COO I P0000  AMERICAN COIN METER  F 4 16 12 8 C COO I P0000  AMERICAN COLLEGE TS  NOO 6 12 8 7 D O S S O S S O O S S O O S S O O S S O O S S O O S S O O S S O O S S O O S S O O S S O O S S O O S S O O S S O S S O O S S O O S S O O S S O O S S O O S S O S S O O S S O S S O O S S O S  | AMERICAN COASTAL INU NOO02488C2038 PO00000 CONTRACTOR CONTRACTOR DABT5888C0029 PO00000 DAKFO688C0005 PO00000 AMERICAN COILEGE OF DADAII88C0009 NOO61287D0545 0003 NOO6 |
|                | 6 AM<br>2 NO 0<br>2 NO 0  | 966 AM<br>002N00<br>002N00<br>003N AM<br>58 DAB   | 966 AM<br>002N00<br>002N00<br>003 AM<br>58 DAB<br>326 AM<br>06 DAK  | 966 AM<br>002N00<br>002N00<br>037 AM<br>58 DAB<br>326 AM<br>06 DAK<br>06 DAK   | 1002N00<br>1002N00<br>1002N00<br>132N0 AM<br>132 NO DAK<br>100 DAK<br>100 DAK<br>100 PAK<br>100 PAK<br>100 PAK<br>100 PAK  | 1002N00<br>1002N00<br>1002N00<br>1002N00<br>1002N00<br>1002N00<br>1005 F34<br>1005 F34<br>11000<br>111000  | 8-837-4966 AM<br>8884BH002N00<br>9382BH002N00<br>6-157-2037 AM<br>00094F06 DAK<br>00094F06 DAK<br>00094F06 DAK<br>00094F06 DAK<br>00094F06 DAK<br>1-644-2326 AM<br>00223A20 F41<br>5-847-8452 AM<br>0009DA11 DAD<br>0009DA11 DAD<br>0005517A100N00<br>072617A100N00  | 7-4966 AM<br>4BH002N00<br>2BH002N00<br>2BH002N00<br>9BT58 DAB<br>4-2326 AM<br>4-2326 AM<br>9QA05 F34<br>4-2326 AM<br>1-2145 AM<br>1-2145 AM<br>1-2145 AM<br>1-2145 AM<br>1-2145 AM<br>1-2145 AM<br>1-2145 AM<br>1-2145 AM<br>5-5815 AM   | -4966 AM<br>BH002N00<br>BH002N000<br>BH002N000<br>BT58 DAB<br>FF06 DAK<br>KF06 DAK<br>KF06 DAK<br>FF06 DAK<br>TA100N00<br>TA100N00<br>TA100N00<br>TA100N00<br>TA100N00<br>TA100N00<br>TA100N00<br>TA100N00   |

| -                                    | 104<br>104<br>307                                 | 12   | 7108   | 01  | 0   | 8000   | PS406<br>P5409  | 74009  | 05  | 93801  | 97709   | 97709<br>97701   |
|--------------------------------------|---|--|--|---|---|--|---|--|---|--|---|--|
| PAGE                                 | EEEEEEEEE   | <b>۷</b>   | 5 A17996N871C<br>3 A17116N871C   | S<br><b>A</b>   | <b>₹</b>  | 1 A87310CRC00  | 5 A82430BP<br>5 A82430BP  | 5 A36794Y7   | 3 A5045   | 5 83577889   | 1 A35771Y97   | 5 A70211Y9770<br>5 A35771Y9770   |
|                                      | CCCCCCCCCCCCDDDDDDDDDDDDDDDDDDDDDDDDDD            | 1412   | 131221142000<br>131221142000   | 111221132000  | 3131121132000   | 131222112000   | 111221132000<br>111221132000  | 111121122000   | 141121152000  | 2 2121123000   | 131221122000  | 111121112000   |
|                                      | CCCCCCCCDD<br>000000001100<br>44567890012         | × %  | 1322K 2<br>1322K 2   | 1322K 2   | 1322A 13  | 2322K 2  | 2322K<br>2322K<br>2   | 13218 2  | 23228 2   | 73111 2  | 1322K 2   | 1,722B 2<br>1,722N2A2  |
|                                      | 3BBBBBCCCC<br>11111100000<br>11112312344          | 0 231 1  | 0 281 1<br>0 231 1   | 0 231 1   | on 2A1 1  | 0 231 2  | 0 251 2<br>0 251 2  | ia<br>0 231 2  | 0 201 2   | 0 232D2  | 0 231 1   | 0 232B2<br>0 232B2   |
|                                      | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB            | _  | Penn<br>00022<br>00022   | Kentucky<br>00022   | Washingto<br>00022  | Mass<br>00022  | Penn<br>00022<br>00022  | Californi<br>00022   | Georgia<br>00022  | D.C.<br>00022  | Missouri<br>00022   | Virginia<br>00022<br>00022   |
| FY88                                 | BBBBBBBBBB<br>0000000000<br>7778888888<br>AAAABBB | 2 Z19  | my Depot<br>27 Z199C2<br>63 Z299C2<br>90 **  | 37 H999S1   | 57 M159S1   | 48 AC23A2  | 28 AC63S1<br>30 U009S1<br>58 **   | 109 5999A3   | 117 R399S1  | 40 7035A7  | 237 7035A2  | 96 7021A7<br>78 7035A7<br>174 **   |
| AWARDS OCT 87 - SEP 88               | 888888<br>0000000<br>777777                       | 0akdale<br>87100755840421                                    | Tobyhanna Ar<br>88081976968421 2<br>88091676968421 2   | Fort Knox<br>87101328540211   | Fort Lewis<br>87110424915531  | Boston<br>88081107000251                                     | Lansdowne<br>88022341440421<br>88082341440421   | Santa Ana<br>88090869000061  | S Marietta<br>87100549756131  | INC Washington<br>87102950000111                                   | S St. Louis<br>88093065000291   | S<br>88090601000511<br>88012001000511  |
| ST18 ALPHA LIST OF PRIME CONTRACT AN | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB            | 4-055-5815 AMERICAN COMBUSTION INC<br>0008KF27 DAKF2788C0004 | 4-055-5815 AMERICAN COMBUSTION INC<br>0129AC71 DAAC7186C0087 P00009<br>0146AC71 DAAC7188C0079<br>COATION TOTAL | 3-139-4413 AMERICAN COMMONWEALTH LTD<br>0007BT23 DABT2387C1070 P001 | 3-139-4413 AMERICAN COMMONWEALTH LTD<br>0045KF57 DAKF5786C0010 P00007<br>CONTRACTOR TOTAL | 4-853-7244 AMERICAN COMPOSITE TECH<br>0275HE03 F0461188C0047 | 7-471-1267 AMERICAN COMPUTER EDUCATOR<br>0519PF161N6226988D0301 0001<br>1100PF161N6226988D0301 0002<br>CONTRACTOR TOTAL | 05-728-3558 AMERICAN COMPUTER HDWR COR<br>2 0689VA100N0040688C0826 | 15-521-9322 AMERICAN COMPUTER INDUSTRIE<br>5 0014CW29 DACW2987C0211 | 11-619-8904 AMERICAN COMPUTER RENTAL I<br>2 1073MA101N0060088C0788 | 11-620-0221 AMERICAN COMPUTER RESOURCE<br>2 3501AT723N0001988C0307 CONT | 11-620-0221 AMERICAN COMPUTER RESOURCE<br>2 5769JA113N0010488C6304<br>2 0287TA100N0061288C0.37<br>LOCATION TOTAL<br>CONTRACTOR TOTAL |

| 409         | 444<br>444<br>11                           | 11                | 03<br>03<br>08  | <b>8</b>                      | 48607   | 10                              | 11                                       | 01                          | 71004<br>10<br>11<br>771001<br>71002<br>71003<br>71003<br>71003   | 00005  |
|-------------|--|-------------------|---|-------------------------------|---|---------------------------------|--|-----------------------------|---|--|
| A S         | EEEEE<br>00000<br>33344                    | i<br> <br>        | 1629<br>1629  | 629                           | A15410DM8607  |                                 |  |                             | 71128<br>74128<br>74128<br>74128<br>74128   | EA17960C0V005                                  |
| <b>Q.</b> ( | 1100<br>2312<br>C                          | IAS A             | <b>๔๔๔</b><br>๓๓๓๓  | 3 A1                          | 5 A1  | 4                               | S<br>A                                   | S<br>A                      | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~  | SEA1   |
|             | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD     | 152100BJA         | 142000<br>142000<br>142000<br>142000  | 1142000                       | 142000  | 111121132000                    | 1132000                                  | 1151000                     | 1221000<br>1221000<br>1221000<br>1221000<br>1221000<br>1221000<br>1221000   | 1221132000                                     |
| 1           | 00000<br>00000<br>45 6 7 8                 | 151111            | 131221<br>131221<br>131221<br>131221  | 111221                        | 1412211   | 111121                          | 111221                                   | 131121                      |   | 3 1221   |
|             | CCDDD1<br>11000<br>00123                   | 35                | 0000  | 8                             | 8   | 8                               | 8  | 8                           | APAPAPAPA<br>PAPAPAPAPA<br>PAPAPAPAPAPAPAPAPA   | 8  |
|             | CCCCCCCC<br>00000000<br>44456789           | 13218             | 1,322K<br>1,322K<br>1,322K<br>1,322K  | 1322K                         | 1322K   | 2322D                           | 1322K                                    | 12218                       | A COUNTY OF THE | 1322K  |
|             | CCCC<br>0000<br>1234                       | 222               | eeee  | 1 1                           | 1 2   | 1 2                             | <b>=</b>                                 | 1 2                         | 0000000000<br>  | 1 2  |
| 1           | 8888<br>[111]<br>1123                      | 0 28              | 0000<br>0000  | 0 2A                          | 0 23  | 0 25                            | 0 2C                                     | 0 23                        | 222222222<br>2222222222<br>2222222222<br>2222222  | 0 28   |
| 1           | BBBBBBBB<br>11111111<br>11111111           | Z                 | ihington  | hington                       | ifornia   |                                 | orida                                    | lifornia                    | oʻ  | isiana   |
|             | 888888<br>000001<br>888890<br>8CCC         | JAPAN<br>1 00022  | € 00022<br>00022<br>00022<br>00022  | Was                           | Cal.  | Ohic<br>1 00022                 | F16                                      | Cal<br>1 00022              | 22222222222222222222222222222222222222  | Louis<br>1 00022                               |
| F < 0.00    | 88888<br>AAAAB                             | J070S             | 2299C2<br>2299C2<br>2299C2<br>2299C2  | Y216C2                        | Y159C2  | R119S1                          | M119S1                                   | L058S1                      | 787<br>761000<br>7610009<br>7610009<br>7610009<br>7610009<br>7610009<br>7610009   | J09951   |
| 80 E        | 8888<br>0000<br>7777                       | 31                | 30<br>35<br>35<br>7<br>4<br>4<br>4  | 33                            | Te<br>596   | 36                              | B<br>139                                 | 44                          | 2<br>2<br>2<br>2<br>3<br>4<br>4<br>2<br>3<br>3<br>4<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3  | 8<br>36  |
| SEP         | 88888<br>00000<br>77777                    | !<br>!<br>!       | ]e  | ě                             | Hene  | c                               | ck AF                                    | iego                        | ngton<br>1  | rlean  |
| T 87 -      | 888888<br>0000000<br>555556<br>AAABB       | 000JA1            | Seatt<br>000531<br>000531<br>000531<br>000531                                 | <b>~</b>                      | Port  <br>8296061   | 0-                              | Patri<br>375121                          | $\triangle$                 | HAHAHAHANAA   | 0 -  |
| AWARDS OC   | 88888<br>000000<br>333333                  | 87100100000JA     | INC<br>87102663<br>87112063<br>88021963<br>88081163                           | IC<br>8806276700053           | 8801295   | ENGINEERS Dayt<br>8710162100039 | INC<br>87102355                          | San<br>8710016600006        | Mash<br>880321500011<br>871009500011<br>871120500011<br>880112500011<br>8802015000011<br>8711115000011<br>8711115000011<br>8803215000011<br>8803315000011   | New<br>8711025500022                           |
| 5           | 88888<br>00000<br>22222                    |                   |   | CO INC<br>88<br>AL            | GROUP   | GINEE                           |  |                             | UCAT  | ATOR   |
| CONTRA      | SAAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBB     | CAN COMPUTER SERV | CONSTRUCTION CO<br>056<br>056<br>056<br>LOCATION TOTAL                        | DACW6786C0056 CONTRACTOR TOTA |   | TING<br>013                     | ICAN CONTRACT SERVICE<br>085C0171 P00011 | RACTORS                     | 11 ON | ENT ELEVATOR<br>P00004                         |
| OF PRIME    | SBBBBBBB<br>000000000000000000000000000000 | N COMPL           | AN CONST<br>700056<br>700056<br>700056<br>700056<br>100056                    | AN CONST<br>SCOOSE<br>CONTRA  | AN CONST  | ICAN CONSUL                     | AN CONTR                                 | CAN CONTRACTOR<br>188CRA01  | <u> </u>  | AN CRESCISD SD7110                             |
| PHA LIST    | 11111111                                   | AMER I<br>F 62509 | 8 AMERICAN CO<br>DACW6787C005<br>DACW6787C005<br>DACW6787C005<br>DACW6787C005 | AMERIC                        | -800-0640 AMERICAN CONSTRUCTION<br>0279C2474N6247486C0068 | AMER DACA27                     | AMER<br>F0865                            | 2089 AMERICA<br>1100N001408 | 77-263-8943 AMERICAN COUN<br>00177A100N0061286D0266<br>01557A100N0061286D0266<br>02367A100N0061286D0266<br>03471A100N0061286D0266<br>0477A100N0061286D0319<br>00517A100N0061287C8000<br>01717A100N0061287C8000<br>06247A100N0061287C8000<br>06247A100N0061287C8000<br>07237A100N0061287C8000  | 355-4311 AMERICAN CRE<br>417C2467N6246786D7110 |
| AL          | AAAAAA<br>00000000<br>2233333              | 11-3269<br>05RB04 | 3-950-0158<br>0023CW67<br>0042CW67<br>0042CW67                                | 0072CW67                      | 00-0640<br>79C2474  | 81-6517<br>07CA27               | 50-9134<br>36HC52                        | 88-1<br>13P/                | 63-8943<br>802-8943<br>802-804<br>177400<br>3574100<br>7774100<br>7174100<br>7174100<br>7474100<br>2374100  | 55-4311<br>17C2467                             |
| ST18        | SAAA<br>R000<br>V122<br>C                  |                   | 90000<br>90000  | 00-8<br>5 00                  | 18-8<br>2 02  | 06-2<br>1 00                    | 3 00 8                                   | 15-3<br>2 01                | 01000000000<br>-00000000000000000000000000  | 08-3<br>2 R4                                   |

| GE 41                           | EEEEEEEERM<br>00000000000EN<br>1233334444PT<br>TH             | B28347036109  | D38419532910<br>D38429532910<br>D38429532910<br>A38429532906<br>D38429532906<br>D38419532908   | A36488328904<br>A36488328905  | A3648832889033864888328890338883288905588832889055888328890588908890889088908890889088908890889  | A28797036110<br>A28797036101   | A28340640406<br>A28340640409  | A28797036110<br>A28797036104   | A28340640409  |
|---------------------------------|---|---|--|---|--|--|---|--|---|
|                                 | CCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                        | 581512112112000 5   | 1111121111000 5<br>11111121111000 5<br>11111121111000 5<br>11111121111000 5<br>11111121111000 5<br>111111211112000 5   | 13131121112000 5<br>14131121112000 5  | 13131121112000<br>13131121112000<br>13131121112000<br>11111121112000<br>11111121112000<br>14131131112000<br>14131131112000<br>14131131112000<br>5  | 14111131112000 5<br>14111131112000 5   | 13111121112000<br>131111211112000 5   | 14111121112000<br>13131121112000 5   | 11111121113000 5  |
|                                 | CCCCCCCC<br>00000000000000000000000000000                     | 7.11NS  | 64218<br>64218<br>64218<br>64218<br>64218<br>64218   | 5J218<br>1J228  | 54218<br>54218<br>54218<br>14228<br>14228<br>14228<br>14228  | 1,522B<br>1,522B   | 1321B<br>1321B  | 1,528<br>1,528   | 6.1218  |
|                                 | 1111  | fornia<br>0 252J2   | 00000<br>000000<br>000000<br>000000<br>000000  | 0 231 2<br>0 231 2  | 00000000000000000000000000000000000000   | 0 231 2<br>0 281 2   | Jersey<br>0 252F2<br>0 252F2  | Jersey<br>0 281 2<br>0 231 2   | Jersey<br>0 231 2   |
| <b>⊀88</b>                      | BBBBBBBBBBBBBBB<br>0000000000111<br>888888889011<br>AAABBBCCC | Cali<br>6505C9E00022  | 6515C9B00022<br>6515C9B00022<br>6515C9B00022<br>6515C9B00022<br>6515C9B00022<br>6515C9B00022   | Mass<br>6260C9E00022<br>6260C9E00022  | Mass<br>6260C9E00022<br>6260C9E00022<br>6260C9E00022<br>6260C9E00022<br>6260C9E00022<br>6260C9E00022<br>6260C9E00022<br>6260C9E00022   | 14<br>6840C9E00022<br>6840C9E00022   | New 6505C9B00022<br>6505C9B00022  | New<br>6840C9E00022<br>6840C9E00022  | New 6505C9B00022  |
| ARDS OCT 87 - SEP 88            | BBBBBBBBBBB<br>00000000000<br>56777777777                     | INC Hayward<br>88091533000061 45                                    | INC Danbury 39<br>871010918430091 72<br>87121018430091 72<br>88060218430091 27<br>88060218430091 27<br>88060218430091 88   | INC Ashland 78<br>88042002130251 78<br>88050502130251 50  | 88032402165251 41<br>88032402165251 41<br>88051602165251 39<br>88010602165251 179<br>88061502165251 179<br>88083102165251 46<br>88083102165351 65<br>88091402165251 65   | INC West Springfiel<br>87103077885251 362<br>87123177885251 181<br>543   | INC Elmwood Park<br>88052421300341 227<br>88093021300341 98<br>325  | INC Linden 105<br>87102840350341 301<br>88042940350341 406   | INC Wayne<br>88091577840341 44                                      |
| 18 ALPHA LIST OF PRIME CONTRACT | AAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                        | 00-215-0001 AMERICAN CYANAMID COMPANY 1<br>4 7853013H DLA13H88PE793 | 00-215-0001 AMERICAN CYANAMID COMPANY 3<br>4 00810120 DLA12087D4748 0010<br>4 01310120 DLA12087D4748 0010<br>4 05330120 DLA12087D4748 0016<br>4 41820120 DLA12087D4748 0019<br>4 41830120 DLA12087D4748 0021<br>4 00750120 DLA12088C8017 | 00-215-0001 AMERICAN CYANAMID COMPANY 3<br>4 23030400 DLA40088C1461<br>4 24700400 DLA40088C1594<br>LOCATION TOTAL | 00-215-0001 AMERICAN CYANAMID COMPANY 3<br>4 20140400 DLA40088C1282<br>4 25670400 DLA40088C1282 P00001<br>4 26070400 DLA40088C1461 P00001<br>4 10770400 DLA40088D0051 0001<br>4 37240400 DLA40088D0051 0001<br>4 37240400 DLA40088D0171 0001<br>4 38440400 DLA40088D0171 00001 | 00-215-0001 AMERICAN CYANAMID COMPANY 34 03680400 DLA40088C5059 4 11060400 DLA40088C5059 P00002 LOCATION TOTAL | 00-215-0001 AMERICAN CYANAMID COMPANY 1<br>4 63280120 DLA12088D0046 8002<br>4 67950120 DLA12088D0046 0001<br>LOCATION TOTAL | 00-215-0001 AMERICAN CYANAMID COMPANY 3<br>4 02740400 DLA40087C5550 P00001<br>4 24180400 DLA40088C5287<br>LOCATION TOTAL | 00-215-0001 AMERICAN CYANAMID COMPANY 3<br>4 66890120 DLA12088C0731 |

| 18 ALPHA LIST OF PRIME CONTRACT AWARDS OC  | 87 - SEP                                 | €0<br>60  |  |  | PAGE 41                                     |
|--|--|---|--|--|---|
| AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | BBBBBBB<br>00000000<br>55555677<br>AAABB | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | BBBBBBBCCCCCC<br>111111111000000<br>11111123123444 | CCCCCCCCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD   | DDEEEEEEEEE<br>1100000000000000000000000000 |
|  |  | 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | 00000000000000000000000000000000000000             | 63218 11111131113000<br>63218 11111131113000<br>63218 11111131113000<br>63218 11111131113000<br>63218 11111131113000<br>63218 11111131113000<br>63218 11111131113000<br>63218 11111131113000   | 55 A S S S S S S S S S S S S S S S S S S    |
| 00-215-0001 AMERICAN CYANAMID COMPANY INC<br>62070120 DLA12088C0019<br>4 62070120 DLA12088C00178<br>8 6250120 DLA12088D0178 8003 88042577<br>4 62050120 DLA12088D0178 8003 8805578<br>4 6260120 DLA12088D0178 8003 880515777<br>4 62600120 DLA12088D0178 8005 880515777<br>4 62600120 DLA12088D0178 8005 88042777<br>4 62600120 DLA12088D0178 8005 880427777<br>5 6070120 DLA12088D0178 0004 880718777<br>6 6730120 DLA12088D0178 0006 880809777<br>6 6730120 DLA12088D0178 0014 880526777<br>6 6730120 DLA12088D0178 0014 880526777<br>6 673013H DLA13H88P1523 871115777<br>6 5297013H DLA13H88P1524 871115777<br>6 5510013H DLA13H88P1524 871115777<br>6 5510013H DLA13H88P277 887111577<br>6 5510013H DLA13H88P5273 88011577<br>6 653013H DLA13H88P5110 88021577<br>6 655013H DLA13H88P5110 88021577<br>6 655013H DLA13H88P5110 88021577<br>8 655013H DLA13H88P5110 88031577<br>6 655013H DLA13H88P5110 88031577<br>8 655013H DLA13H88P6004 88031 88031577<br>8 8031577<br>8 8031577 | 88888888888888888888888888888888888888   | 30 6260C9E 00022<br>378 6505C9B00022<br>113 6505C9B00022<br>113 6505C9B00022<br>47 6505C9B00022<br>47 6505C9B00022<br>47 6505C9B00022<br>27 6505C9B00022<br>27 6505C9B00022<br>28 6505C9B00022<br>29 6505C9B00022<br>29 6505C9B00022<br>29 6505C9B00022<br>28 6505C9E00022<br>28 6505C9E00022<br>28 6505C9E00022<br>28 6505C9E00022<br>28 6505C9E00022<br>28 6505C9E00022<br>28 6505C9E00022<br>28 6505C9E00022<br>28 6505C9E00022<br>28 6505C9E00022<br>31 7930C9E00022<br>32 6505C9E00022<br>33 7930C9E00022<br>34 6260C9E00022<br>36 6505C9E00022<br>37 6260C9E00022 | 00000000000000000000000000000000000000             | 7JIINZAISISIIIII2000 6J218 111111131112000 6J218 111111131112000 6J218 11111131112000 7J1INSBISIZIIIZIIIZ000 7J1INSBISIZIIIZIIIZIIIZ000 7J1INSBISIZIIIZIIIZIIIZ000 7J1INSBISIZIIIZIIIZIIIZ000 7J1INSBISIZIIIZIIIZIIIZ000 7J1INSBISIZIIIZIIIZIIIZ000 7J1INSBISIZIIIZIIIZIIIZ000 7J1INSBISIZIIIZIIIZIIIZ | 5 A 28 B 28   |
| 00-215-0001 AMERICAN CYANAMID COMPANY INC<br>4 07830120 200870093 DLA12088FAD2088012256  | Pearl River<br>902361 2                  | New Yo  | rk 0 27  | NSA  | B28360640401                                |

| PAGE 41                                 | 111000000000000EN<br>22312333344444PT<br>CC TH              | B28360640401<br>B28360640408<br>B28360640408<br>B28360640408<br>D28360640401<br>5 D28340640411<br>5 D28340640411<br>5 D28340640411<br>5 D28340640411<br>5 D28340640411   | 5 A38421656110  | 11 A A A A A A A A A A A A A A A A A A   | 5 B28427036109  |
|---|---|--|---|--|---|
| aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa | 000000110000000000111111<br>45678900123456789012222<br>ABBC | N5A<br>N5A<br>N5A<br>N5A<br>N5A<br>SJ218 11111131112000<br>67218 13111131112000<br>67218 13111131112000<br>67218 13111131112000<br>67218 13111131112000<br>67218 13111131112000  | 1322B 14141121112000  | 1,7228 14131131112000<br>1,7228 14131131112000<br>1,7228 13131131112000<br>1,7228 14131131112000<br>1,7228 131311131112000<br>1,7228 131311131111000<br>1,7228 131311131111000<br>1,7228 131311111000<br>1,7228 131311111000<br>1,7228 131311111000<br>1,7228 13131112000<br>1,7228 131311121000<br>1,7228 13131131112000<br>1,7228 14131131112000<br>1,7228 14131131112000<br>1,7228 14131131112000<br>1,7228 14131131112000<br>1,7228 14131131112000<br>1,7228 131311121112000<br>1,7228 13131131112000<br>1,7228 13131131112000<br>1,7228 13131131112000<br>1,7228 13131131112000   | 7J11N5B15121121112000   |
| BBBBBBBCCCC                             | 1111111111000000  | 0  | ork 0 231 2   | 0 0 251122 0 0 25112 0 0 0 25112 0 0 0 25112 0 0 0 25112 0 0 0 25112 0 0 0 25112 0 0 0 0 25112 0 0 0 0 25112 0 0 0 25112 0 0 0 25112 0 0 0 25112 0 0 0 25112 0 0 0 25112 0 0 0 25112 0 0 0 25112 0 0 0 25112 0 0 0 25112 0 0 0 25112 0 0 0 25112 0 0 0 25112 0 0 0 25112 0 0 0 25112 0 0 0 25112 0 0 0 25112 0 0 0 25112 0 0 0 0 25112 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | 0 25232   |
| Y88<br>BBBBBBBBBBBBB                    | 0000000000001111<br>88888888801111<br>AAAABBBCCC            | 6505C9800022<br>6505C9800022<br>6505C9800022<br>6505C9800022<br>6505C9800022<br>6505C9800022<br>6505C9800022<br>6505C9800022<br>6505C9800022<br>6505C9800022<br>6505C9800022<br>6505C9800022   | New Y<br>4240C9E00022   | 6260C9E<br>6260C9E<br>6260C9E<br>6260C9E<br>6260C9E<br>6260C9E<br>6260C9E<br>6260C9E<br>6260C9E<br>6260C9E<br>6260C9E<br>6260C9E<br>6260C9E<br>6260C9E<br>6260C9E<br>6260C9E<br>6260C9E<br>6260C9E<br>6260C9E<br>6260C9E<br>6260C9E<br>6260C9E<br>6260C9E<br>6260C9E<br>6260C9E<br>6260C9E<br>6260C9E<br>6260C9E<br>6260C9E<br>6260C9E   | Penn<br>7930C9E00022  |
| ARDS OCT 87 - SEP 88 F                  | 00000000000000000000000000000000000000                      | Pearl River<br>6902361<br>6902361<br>6902361<br>6902361<br>6902361<br>6902361<br>6902361<br>6902361<br>6902361<br>6902361<br>6902361<br>6902361<br>6902361<br>101<br>101<br>197  | INC Woodbury<br>87100882744361 87                                   | INC Charlotte 294 (87100912000371 606 (87100912000371 8710012000371 854 (87100912000371 854 (8710212000371 854 (8710212000371 854 (8710212000371 855 (88052912000371 850 (88052912000371 114 88090812000371 170 88090812000371 109 88040512000371 850 (88040512000371 850 (88040512000371 850 (88040512000371 850 (88040512000371 850 (88040512000371 850 (88040512000371 850 (88040512000371 88040512000371 850 (88040512000371 85040512000371 850 (88040512000371 850 (88040512000371 850 (88040512000371 850 (88040512000371 850 (88040512000371 850 (880405120 | INC<br>88081760000421<br>25 ;                                       |
| TIS ALPHA LIST OF PRIME CONTRACT        | 00000000000000000000000000000000000000                      | -215-0001 AMERICAN CYANAMID COMPA (C<br>07860120 200870093 DLA12088FAD8<br>66590120 200880060 DLA12088FAP3<br>66590120 200880060 DLA12088FAP3<br>66840120 200880082 DLA12088FAP6<br>02410120 DLA120870090 0043<br>01970120 DLA120870090 0044<br>03570120 DLA120870090 0044<br>03570120 DLA120870090 0046<br>04680120 DLA120870090 8014<br>07340120 DLA12088C0233<br>07650120 DLA12088C0233 | 00-215-0001 AMERICAN CYANAMID COMPANY I<br>4 00290400 DLA40088C0013 | 00-215-0001 AMERICAN CYANAMID COMPANY 14 01120400 DLA40086D0076 0016 4 01120400 DLA40086D0076 0016 001330400 DLA40086D0076 0018 003390400 DLA40086D0076 0019 4 03450400 DLA40086D0076 0030 4 15450400 DLA40086D0076 0033 4 15450400 DLA40086D0076 0034 4 15450400 DLA40086D0076 0035 4 15450400 DLA40086D0076 0036 4 34340400 DLA40086D0076 0038 4 3730400 DLA40086D0076 0039 4 3730400 DLA40086D0076 0039 4 3730400 DLA40086D0076 0039 4 3750400 DLA40086D0076 0039 4 3750400 DLA40086D0076 0031 4 2150400 DLA40088C1380 4 2150400 DLA40088C1380 4 2150400 DLA40088C1543 4 27900400 DLA40088C1543 4 27900400 DLA40088C1543 4 33190400 DLA40088C252 4 33190400 DLA40088C252 4 33190400 DLA40088C252 4 33190400 DLA40088C252  | 00-215-0001 AMERICAN CYANAMID COMPANY 1<br>4 7694013H DLA13H88PD586 |

| AAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | 88888888888888888888888888888888888888                                      | ######################################  | BBBBBCCCC<br>1111100000<br>1112312344                             | CCCCCC<br>0000001<br>4567890                  | DDDDD<br>0000<br>1234  | DDEEEEEEEEEEEEEE<br>10000000000000000000000   |
|---|---|---|---|---|--|---|
| 00-215-0001 AMERICAN CYANAMID COMPANY INC<br>4 04180120 DLA12088C0150<br>CONTRACTOR TOTAL   |   | 32 6505C9B00022   | IC 232B2  | 6J11N2/                                       | A15111121112000  | 5 D28340640412  |
| 09-686-7221 AMERICAN CYNAMID CO<br>2 9117MA109N0060088C0563<br>2 9169MA109N0060088C0563 P00002 8808057<br>CONTRACTOR TOTAL  |   | New Jers<br>97 6810C9E00022<br>71 6810C9E00022<br>68 **   | ey<br>0 211 2<br>0 281 2  | 5J11N1/<br>5J11N1/                            | A11111131111000<br>A11111131111000   | 5 D28199541606<br>1 D28199541608  |
| 00-156-1364 AMERICAN CYSTOSCOPE MAKER<br>4 22440120 DLA12088C8542   | Stamford<br>73000091 2  | Conn<br>:08 6545C9B00022  | 0 231 2   | 1,7218  | 13111121111000   | 5 A38410203309  |
| 17-530-5036 AMERICAN DEFENSE PRODUCTS INC<br>1 0629AA09 DAAA0987C0988 P00002 8801135<br>1 1469AA09 DAAA0987C0988 P00003 8805035<br>CONTRACTOR TOTAL   | Perry<br>56150121<br>56150121 2   | Florida<br>34 1375A6 00022<br>120 ***   | 0 281 2<br>0 2C1 2  | 1322K<br>1322K                                | 2 111221112000<br>2 111221112000   | 1 A3483 02<br>1 A3483 05  |
| 10-673-7026 AMERICAN DEFENSE SYSTEMS INC<br>2 0204WF134N6600185D0204 0018 8711186<br>2 0205WF134N6600185D0204 0019 8711246<br>2 0525WF134N6600185D0204 001801 8802056<br>2 0573WF134N6600185D0204 001801 88020556<br>2 1277WF134N6600185D0204 020 8806156<br>2 1656WF134N6600185D0204 020 8809086 | San Diego<br>6600061<br>6600061<br>6600061<br>6600061<br>6600061<br>6600061 | Californ<br>65 R399A7 00022<br>08 R399A7 00022<br>08 R399A7 00022<br>99 R399A7 00022<br>60 R399A7 00022 | ia<br>0 251 210<br>0 251 210<br>0 261 210<br>0 261 210<br>0 251 2 | 132U<br>132U<br>132U<br>132U<br>132U<br>2U22B | 2 111121121000<br>2 111121121000<br>2 111121121000<br>2 111121121000<br>2 111121121000<br>2 111121121000 | 5 A<br>11<br>5 A<br>87119X18702<br>5 A87119X18702<br>5 A87119X18709<br>5 A87119X18709 |
| 10-673-7026 AMERICAN DEFENSE SYSTEMS INC<br>1 23622D03 MDA90388C0295<br>CONTRACTOR TOTAL  |   | Virginia<br>63 7030A7 00022<br>30 **  | 0 231 2   | 20228   | 14111121151000   | 5 A7375 09  |
| 00-734-9038 AMERICAN DESK MFG COMPANY<br>3 0840JA27 GS00F94093 F4180088F22868809016   | San Antonio<br>65000481   | Texas<br>63 7110C9E00022  | 0 282K  | 1322F   |  | A25313150709  |
| 00-734-9038 AMERICAN DESK MFG COMPANY<br>1 0057AG60 GS00F94093<br>2 2407F2204GS00F02577 M6220488F56298809227<br>2 1788TG407GS00F94093000 N6020088F56298809267<br>3 0020TA22 GS00F94093 F4168788F01378710027<br>3 0051SD08 GS00F94093 F0460588FA4188801047<br>CONTRACTOR TOTAL                     | Temple<br>72176481<br>72176481<br>72176481<br>72176481<br>72176481          | Texas<br>37 7110C9E00022<br>28 7105C9E00022<br>26 7110C9E00022<br>26 7110C9E00022<br>62 7110C9E00022    | 0 262F<br>0 282K<br>0 281<br>0 262F<br>0 262F                     | 1,122<br>1,1228<br>1,1228<br>1,1226<br>1,1226 |  | A<br>A2512<br>A25313150709<br>A<br>A50213150705                                       |
| 08-176-5745 AMERICAN DETECTIVE CORP<br>2 1009RA100N0018988C0279 8803315   | Norfolk<br>57000511 2   | Virginia<br>:14 H999C9E00012  | 0 231 2   | 1,1228  | 2 113121132000   | 5 A87443T47103  |

| PAGE 414  | EEEEEEE<br>000000000<br>33344444P                               | 28193J72901<br>28193J72909 | 37154K24509<br>87134R24508<br>37325174504<br>37325174504   | 73828897709  | 87113XG8005   | 7382 12   | 7382 09  | 5063<br>5063<br>36691S71402<br>36691S71402<br>36991S71404<br>8999<br>73821S71402   | 8989 02  | 10   | A25216429011  |
|---|---|----------------------------|--|--|---|---|--|--|--|--|---|
|   | MON   | NN<br>AA                   | 10 A B B B   | 5 07   | 5 D8  | 5 07  | 5 07   | NNNNNN<br>Agagagaga  | N<br>A   | S  | ¥.  |
|   | CCCCCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                          | 2K 2 112221<br>2K 2 112221 | 11L 2 2 11211111000<br>2 2 11211111000<br>2 3 1221112000<br>2 3 1221112000   | 11N2A11111112000   | J11N1G111111121152000   | J11N6A15151121152000  | 11N2A15151121122000  | 11111111132000<br>11111111132000<br>15151121132000<br>15151121132000<br>15151121132000<br>15151121121000   | J11N1G111111121132000  | 22K 2 132221132000   | J22F  |
| 1   | CCCCC<br>000000<br>44456  |                            | 73<br>027K<br>021J<br>021J   | 6.3  | 5.1.  | 5.1   | 5.1  | 100153<br>100153<br>100153<br>100153<br>100153<br>110153   | 53   | 13   | 13  |
| - 1   | BBBBCCCC<br>11110000<br>11231234                                | 0 251<br>0 251             | 0 282D2<br>0 2C26217<br>0 281 2010<br>0 281 201  | 0 23282  | 0 281 2   | 0 232A2   | 0 23282  | 0 2A1 210<br>0 2A1 210<br>0 2B21210<br>0 2B21210<br>0 2B21210<br>0 2B21210<br>0 2B21210  | 0 231 2  | 0 2B1 1  | 0 262K  |
|   | 8BBBBBBBBBBBBB<br>300000001111111<br>888888901111111<br>ABBBCCC | 009E00022                  | S Carolina<br>5A4800022<br>10A3 HXL22<br>10A3 HXL22  | m-<br>0C9E00022  | Maryland<br>3S1 00022   | Maryland<br>19S1 00022  | .0A7 00022   | Virginia<br>1951 00022<br>1951 00022<br>1351 00022<br>1351 00022<br>1351 00022<br>1009E00022   | Virginia<br>1951 00022   | Virginia<br>1981 00022   | Alabama<br>7110C9E00022   |
| F Y 8 8   | 7788<br>7788<br>7788  | 7 7 4<br>8 8<br>8 8        | ston<br>80 233<br>85 667<br>10-194<br>49 194<br>08 *   | thleher<br>83 635  | 75 J06  | 47 W05  | 29 581   | 008<br>008<br>008<br>008<br>008<br>008<br>008<br>008<br>008<br>008   | 38 J09<br>62 *   | 31 M19   | 29 711  |
| ALPHA LIST OF PRIME CONTRACT AWARDS OCT 87 - SEP 88 | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                          | 10269680371<br>92169680371 | 06-270-1487 AMERICAN DEVELOPMENT CORP 88090850875451 8 1 0229AK70 DAAK7079C0136 P00007 88052050875451 38 1 0229AK70 DAAK7084C0120 P00096 88040450875452 1 1 0313AK01 DAAK7084C0120 P00081 88041550875451 1 1 0313AK01 DAAK7084C0120 P00081 88041550875451 5 5 CONTRACTOR TOTAL | 07-362-0932 AMERICAN DISTRICT TELEG CO Allentown-Bet<br>2 6808JAllONOO10488C5509 | 07-773-5058 AMERICAN DISTRICT TELG CO PA Bethesda<br>2 0500MF112N0016787C0068 P00005 88052307125241 | 07-773-5058 AMERICAN DISTRICT TELG CO PA College Park<br>1 00222D10 DCA10088C0005 | 07-773-5058 AMERICAN DISTRICT TELG CO PA Patuxent Rive<br>2 1097MB101N0C42188C0388 | 07-773-5058 AMERICAN DISTRICT TELG CO PA Alexandria 1 01732D03 MDA90383C0007 P00077 87102201000511 1 02472D03 MDA90383C0007 P00078 87112201000511 6 1 004472D50 MDA90886C0001 P00015 8712201000511 6 1 00632D50 MDA90886C0001 P00016 87122201000511 2 1 00262D50 MDA90886C0001 P00007 87112001000511 2 1 02732D50 MDA90886C0001 P00007 87112001000511 2 2 4 00090005 GS07F17267 DLA00588F016488011501000511 5 57 | 07-773-5058 AMERICAN DISTRICT TELG CO PA<br>1 0509CA31 DACA3188C0302<br>CONTRACTOR TOTAL | 05-548-3168 AMERICAN DRAFTING LAMINATING Newport News<br>1 0001HC40 DAHC4487C0009 P00007 87100556000511 13 | 02-503-1402 AMERICAN DRAPERIES INC<br>3 0019QA14 GS00F76537 F4560388FA10287112378480011 |

| 8 ALPHA LIST OF PRIME CONTRACT  | WARDS OCT 87 - SEP   | T.   |   |  |  | PAGE  | 415  |
|---|--|--|---|--|--|---|--|
| AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | 8888888<br>00000000<br>5677777   | 88888<br>11111<br>11111  | BBBBCCCCCCC111111231234444  | 0000000110<br>145678900                                      | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD   | DDDEEEEEEEE<br>1111000000000000000000000000 | A PERMINATION OF THE PERMINATION |
| 1402 AMERICAN DRAPERIES INC<br>1667 GSOOF76537 DAAC6788F11<br>1487 GSOOF94557 DACA8788F13<br>1406 GSOOF0050F F6117388FAQ  | 2788022214000171<br>2288040814000171<br>0188041314000171   | 28 7110C9E00022<br>60 6530C9B00022<br>43 7230C9E00022  | 0 261<br>0 282F<br>0 282Z   | 132F<br>1328<br>1328   |  | A2522<br>A5039<br>A2391681                  | 95 08<br>95 08   |
| 02-503-1402 AMERICAN DRAPERIES INC<br>3 0517FD10 GS00F94115 F3465088FC96  | Kansas City<br>6888091436000201  | y 41 7110C9E00022<br>201 **  | 0 262F  | 1322F  |  | A252214902                                  | 0209   |
| 00-791-3023 AMERICAN DREDGING COMPANY<br>5 0076CW61 DACW6188C0029<br>5 0122CW61 DACW6188C0049<br>LOCATION TOTAL   | Delaware R<br>88040119990101<br>88071419990101   | iver Pier<br>2600 Y216C2 00022<br>1577 Y216C2 00022<br>1177  | 0 231 1<br>0 231 1  | 1322A<br>1322A   | 13111131142000<br>13111131142000   | 5 A1629<br>5 A1629                          | 48   |
| 00-791-3023 AMERICAN DREDGING COMPANY<br>5 0003CW61 DACW6186C0042   | Wilmington<br>87112077580101   | Delaware<br>1500 Y216C2 00022  | 0 2C1 1   | 1322A  | 12121121142000   | N<br>A                                      | 12   |
| 00-791-3023 AMERICAN DREDGING COMPANY<br>5 0129CW61 DACW6186C0042<br>5 0148CW61 DACW6186C0042<br>5 0163CW61 DACW6186C0042<br>5 0004CW61 DACW6187C0023<br>5 0055CW61 DACW6187C0023<br>5 0055CW61 DACW6187C0023<br>5 0054CW61 DACW6187C0039<br>5 0147CW61 DACW6188C0063 | 88060810000341<br>88083010000341<br>88093010000341<br>87112010000341<br>87112010000341<br>88030510000341<br>88030510000341<br>88030510000341 | 34 Y216C2 00022<br>36 Y216C2 00022<br>750 Y216C2 00022<br>1000 Y216C2 00022<br>787 Y216C2 00022<br>40 Y216C2 00022<br>5957 Y216C2 00022<br>75 Y216C2 00022 | 0 281 1 0 201 1 1 0 201 1 1 0 201 1 1 0 201 1 1 0 201 1 1 0 201 1 1 1 | 11722A<br>1722A<br>1722A<br>1722A<br>1722A<br>1722A<br>1722A | 13111131142000<br>12121121142000<br>13131121152000<br>14131121141000<br>13111131142000<br>13111131142000<br>13131131142000 | 5 A A A A A A A A A A A A A A A A A A A     | 000400C0<br>888074448  |
| 00-791-3023 AMERICAN DREDGING COMPANY<br>5 0086CW51 DACW5188C0038   | Fire Island<br>88092925841361  | d National New York<br>7366 Y216C2 00022   | 0 231 1   | 1322A  | 13131131142000   | 3 A1629                                     | 60   |
| 00-791-3023 AMERICAN DREDGING COMPANY<br>5 0087CW51 DACW5188C0034   | Saugerties<br>88092965288361   | New York<br>350 Y216C2 00022   | 0 231 1   | 1322A  | 13131121142000   | 3 A1629                                     | 60   |
| 00-791-3023 AMERICAN DREDGING COMPANY<br>5 0015CW54 DACW5488C0017<br>CONTRACTOR TOTAL   | Carolina Bo<br>88012110500371 23   | each<br>1347 V216C2 00022<br>,419 **   | a<br>0 231 1  | 1322K  | 2 111221142000   | 5 A1629                                     | 03   |
| 03-825-3845 AMERICAN DRUG HOUSE INC<br>4 62480120 DLA12088C0389   | Monsey<br>88051848010361   | New York<br>29 6505C9B00022  | 0 231 2   | 1322K  | 2 3 1221112000   | SAA28342T5300                               | 3005   |
| 14-423-8334 AMERICAN DRYER INC<br>4 19200700 DLA70088C1336  | Livonia<br>88030949000261  | Michigan<br>55 4510C9E00022  | 0 231 1   | 1322K  | 2 131221112000   | 5 A343215541                                | 4103   |

|  | EEEERM<br>00000EN<br>4444PT<br>TH        | 263Y08  | 263404<br>263407<br>236402  | 0  | 10  | 01   | 003   | 12<br>02<br>H93704<br>H93706  | 12   | 0001130   |
|--|--|---|---|--|---|--|---|---|--|---|
| ₹  | DDEEEEEEE<br>1100000000<br>231233334     | 5 A35997.   | 1 A36437<br>5 A36137<br>5 A34297  | 8<br>8   | ю<br>В  | 8<br>8   | 5 B8221<br>5 A8299  | 5 B<br>5 A8221<br>5 A82995<br>5 A82995  | ω<br>ω   | 00000000000000000000000000000000000000  |
|  | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD   | 2 111221112000  | 2 111221112000<br>2 111121112000<br>2 111121112000  | A5151111152000   | A5151111152000  | A5151111152000   | A5151121152000<br>A5151121152000  | AS111111152000<br>AS111111152000<br>A111111152000<br>A1111111152000   | A5111121132000   | A3111131131000<br>A3111131131000<br>A5111111131000<br>A511111131000<br>A511111131000<br>A511111131000         |
|  | CCCCCCCC<br>000000011<br>445678900       | 1322K   | 1,322K<br>1,322B<br>1,322B  | 7.3228   | 7 3228  | 7.3228   | 7 322NSA<br>7 322NSA  | 7,1228<br>1,7228<br>1,7228<br>1,7228  | 7.322A   | 7,1228<br>7,1228<br>7,1228<br>7,1228<br>7,1228<br>7,1228<br>7,1228  |
|  | BBBBBCCCC<br>11111100000<br>1112312344   | 0 23282   | 0 231 2 0 231 2 2 3 1 2 2 3 1 2 2 3 1 2 3 | 0 251 2  | 0 251 2   | 0 251 2  | 0 25221<br>0 252K1  | 0 251 2<br>0 251 2<br>0 251 2<br>0 251 2  | 0 231 1  | 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   |
| PHA LIST OF PRIME CONTRACT AWARDS OCT 87 - SEP 88 FY88 | BEBERBERBERBERBERBERBERBERBERBERBERBERBE | 39 AMERICAN DURABLE INC Inver Grove 54 1005A5 00022 12N0010488C2050 | 39 AMERICAN DURABLE INC 88040731076271 414 2590A4AEDK22 12N0010488C2693 88071531076271 72 5945A5 00022 12N0010488C3285 88071531076271 41 5855A3 00022 12N001048RC3285 88021931076271 527 ** CONTRACTOR TOTAL 581  | 79 AMERICAN EDUCTN CMPLX CLG DIST Fort Greely 29 U009S1 00022<br>0 DAKF7087D0094 0003 87101526100021 29 U009S1 00022 | 79 AMERICAN EDUCTN CMPLX CLG DIST Fort Richardson Alaska<br>0 DAKF7087D0094 0001 87101426210021 93 U009S1 00022 | 79 AMERICAN EDUCTN CMPLX CLG DIST Fort Wainwright<br>0 DAKF7087D0094 0002 87101526430021 63 U009S1 00022 | 79 AMERICAN EDUCTN CMPLX CLG DIST Fort Carson Colorado<br>6 DAKFO686D0004 0010 87120927370081 42 U006S1 00022<br>6 DAKFO686D0004 0011 88022327370081 33 U006S1 00022<br>LOCATION TOTAL 75 x | 79 AMERICAN EDUCTN CMPLX CLG DIST Fort Stewart Georgia 0 DAKF1087D0028 DAKF1088F018187101631068131 35 U009S1 00022 0 DAKF1087D0028 DOOS 88011431068131 76 U009S1 00022 0 DAKF1087D0028 0010 88032531068131 49 U009S1 00022 0 DAKF1087D0028 0012 88051631068131 31 U009S1 00022 DAKF1087D0028 U012 | 79 AMERICAN EDUCTN CMPLX CLG DIST Fort Knox 47 R419S1 00022<br>3 DABT2387C1072 P001 87101328540211 47 R419S1 00022 | 9 AMERICAN EDUCTN CMPLX CLG DIST   Aberdeen Prov Grnd   Maryland   B7102200175241   437 U00651 00022          |
| T18  | AAAAA<br>AAAAA<br>0000000<br>222333      | 0-670-37<br>5339JA1   | 10-670-373<br>1 1352AE07<br>2 4421JA11<br>2 1783JA11  | 07-487-52<br>1 0012KF7   | 07-487-52<br>1 0010KF7  | 07-487-52<br>1 0011KF7   | 07-487-52<br>I 0048KF0<br>I 0070KF0   | 07-487-52<br>1 0027KF1<br>1 0074KF1<br>1 0120KF1<br>1 0142KF1   | 07-487-52<br>1 0011BT2   | 07-487-5276<br>1 0041AD05<br>1 0524AD05<br>1 0071AD05<br>1 0178AD05<br>1 0319AD05<br>1 0326AD05<br>1 0326AD05 |

| GE 417   | SEEEEER<br>344444P                     | 99<br>997433807  | 12   | 01<br>01<br>04<br>99<br>05<br>997433807<br>997433808  | 21<br>217 <b>4</b> 33809   | 21<br>21<br>21<br>21<br>215H93703<br>215H93703<br>215H93703<br>215H93703<br>215H93703<br>215H93703<br>215H93703<br>215H93703<br>215H93703<br>215H93703<br>215H93703   | 10   |
|--|--|--|--|---|--|---|--|
| A  | EEEE<br>0000<br>1233                   | 5 A 8 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4  | رن<br>10   | พพพพพพ<br><b>₽₽₽₽₽</b><br><b>№</b><br>พพพพ<br>พพพพ  | 5 A82  | ######################################  | 89<br>89   |
|  | CCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD | 511111113100<br>5111111113100  | A3131121152000   | A5111111152000<br>141111111152000<br>141111111152000<br>5AA5111121152000<br>141111111152000<br>A41111111152000  | A5151121132000<br>A1111121132000   | A1111111132000 A1111111132000 A1111111132000 A11111111132000 A11111111132000 A11111111132000 A1111111132000 AA1111111132000 AA1111111132000 AA1111111132000 AA1111111132000 AA1111111132000 A1111111132000 A1111111132000 A1111111132000  | A5111111132000   |
|  | CCCCCCCC<br>00000000<br>44456789       | 7,3221   | 7322A  | 7<br>11722A<br>11722A<br>11722A<br>17222A<br>1722A  | 7 322A<br>1 322A   | 88888888888888888888888888888888888888  | 7,5228   |
|  | BBBBBCCCC<br>1111110000<br>111231234   | 0 251<br>0 2C1   | 0 281 1  | 2<br>0 252F1<br>0 252F1<br>0 252F1<br>0 252F1<br>0 2C1 1  | 0 281 1<br>0 231 1   | 50100000000000000000000000000000000000  | 0 251 2  |
|  | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | Maryland<br>1 00022<br>1 00022   | Missouri<br>S1 00022   | N Caroling<br>S1 00022<br>S1 00022<br>S1 00022<br>S1 00022<br>S1 00022<br>S1 00022  | Oklahoma<br>S1 00022<br>S1 00022   | 821 000022  | Texas<br>S1 00022  |
| 8 FY88   | BBBBBBB<br>0000000<br>7778888<br>AAAA  | 23 0009<br>23 0009<br>51-0009  | 4 Wood<br>290 U009   | 121 U0053<br>26 U0065<br>36 U006<br>137 U006<br>30 U006<br>420 **   | 156 U0018<br>49 R419<br>205 *  | 121<br>124<br>124<br>124<br>128<br>128<br>128<br>128<br>128<br>138<br>138<br>138<br>138<br>138<br>138<br>138<br>13  | 97 U006S1  |
| PHA LIST OF PRIME CONTRACT AWARDS OCT 87 - SEP 8 | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | ERICAN EDUCTN CMPLX C (CONT) Aberdeen D0587D0195 0003 88032500175241 00587D0195 000105 88071200175242 LOCATION TOTAL | 9 AMERICAN EDUCTN CMPLX CLG DIST Fort Leona<br>DABT3186C0011 P00010 87100125264291 | DAKF4087D1007 0002 87100124260371 DAKF4087D1007 000303 88010424260371 DAKF4087D1007 000303 88010424260371 DAKF4087D1007 0003 87121824260371 DAKF4087D1007 0003 87121824260371 DAKF4087D1007 0005 88062824260371 DAKF4087D1007 000210 88080924260371 | 9 AMERICAN EDUCTN CMPLX CLG DIST Fort Sill DABT3987C4006 P00012 87100127300401 DABT3988C3092 88050427300401 LOCATION TOTAL | DAKF4885D0050 0013 87100126736481 DAKF4885D0050 0013 87121526736481 DAKF4885D0050 0014 87121526736481 DAKF4885D0050 0015 88022426736481 DAKF4885D0050 0015 88022426736481 DAKF4885D0050 0016 8802236736481 DAKF4885D0054 0015 88052326736481 DAKF4885D0054 0075 87102326736481 DAKF4885D0054 0083 87123026736481 DAKF4885D0054 0089 87120126736481 DAKF4885D0054 0092 88022526736481 DAKF4885D0054 0101 88022526736481 DAKF4885D0054 0101 88022526736481 DAKF4885D0054 0101 88022526736481 DAKF4885D0054 0111 88022526736481 DAKF4885D0054 0113 88032226736481 DAKF4885D0054 0113 88032226736481 DAKF4885D0054 0113 88032226736481 DAKF4885D0054 0113 88032226736481 DAKF4885D0054 0110 88062426736481 DAKF4887C0226 P00009 87100126736481 DAKF4887C0278 P00001 8710126736481 | 9 AMERICAN EDUCTN CMPLX CLG DIST Killeen<br>4N0010287D0392 0001 87100139148481 |
| ST18 AL  | 2223333                                | 7-487-527<br>0558AD05<br>0910AD05  | 07-487-5279<br>1 0007BT31  | 07-487-527<br>1 0025KF40<br>1 0222KF40<br>1 0358KF40<br>1 0165KF40<br>1 0491KF40  | 07-487-5273<br>1 0010BT39<br>1 0116BT39  | 07-487-527-00188-528-688-688-688-688-688-688-688-688-688-6  | 07-487-527<br>2 8021PC14   |

| 444PT<br>444PT  | N HINDS  | 03  | 00<br>4   | 4338707<br>4338707<br>4338707<br>4338707  | 10111100<br>2422210   |
|---|--|---|---|---|---|
| PAGE<br>1110000000000000000000000000000000000                         | A PARAMAMAMA 1   | 5 A8299   | 5 B<br>5 A8299  | 449999<br>\$  | 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   |
| CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                                | 14111121152000<br>141111121152000<br>A31111111111000<br>A3111111111000<br>A3111111111000<br>A31111111111   | A4141121132000  | A1111111132000<br>A1111111132000  | A5131121132000<br>A5131121132000<br>A1131121132000<br>A1131121132000<br>A1131121132000<br>A1131121132000<br>A1131121132000<br>A1131121132000<br>A1131121132000<br>A1131121132000  | 45151121152200<br>35111121152200<br>35111121152100<br>35111121152100<br>35111121152100<br>35111121152000  |
| CCCCCCCC<br>000000001<br>444567890                                    | 1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>2,007,7<br>5,007,7<br>1,7228<br>1,7228<br>1,7228<br>1,7228   | 13228   | 7322B<br>7322B  | ######################################  | 1328<br>1328<br>60073<br>60073<br>60073<br>60073<br>60073   |
| BBBBBCCCC<br>111110000<br>111231234                                   | 20000000000000000000000000000000000000   | 0 2C1 2   | 0 2B1 2<br>0 2D1 2  | 60000000000000000000000000000000000000  | 6 251 2 0 251 2 0 252020 0 25200 0 |
| BBBBBBBBB<br>01111111<br>901111111                                    | 1<br>  | Virginia<br>22  | Virginia<br>22<br>22  | Washingto   | GE RMANY,<br>22<br>22<br>22<br>22<br>22<br>22<br>22   |
| 0080<br>0080<br>0080<br>0080<br>0080<br>0080                          | 00000000000000000000000000000000000000   | 1 000   | 1 000   | 00000000000   | 00000000  |
| FY88<br><br>BBBBBB<br>000000<br>788888<br>AAAB                        | 00000000000  | S600N   | R419S<br>-R419S   | 0000000000<br>00000000004<br>000000000000000  | 00000000000000000000000000000000000000  |
| P 88<br>BBBBBB<br>000000<br>777777                                    | 100<br>178<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>10  | 53  | News<br>107<br>37<br>70   | 81<br>82<br>82<br>82<br>83<br>83<br>84<br>84<br>85<br>85<br>85<br>85<br>85<br>85<br>85<br>85<br>85<br>85<br>85<br>85<br>85  | 98211<br>48214<br>485380  |
| WARDS OCT 87 - SE<br>BEBEBBBBBBBBBBBB<br>00000000000000000000         | 0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017<br>0017 | DIST Fort Lee<br>87121529152511                                       | DIST Newport R<br>87100156000511<br>88021856000512  | DIST<br>87101424915531<br>87101424915531<br>87110224915531<br>88012024915531<br>88012124915531<br>88040524915531<br>88040524915531<br>88070524915531<br>88070524915531<br>88070524915531  | DIST<br>87100200000GE1<br>88042600000GE1<br>87101600000GE1<br>87102000000GE1<br>87102100000GE1<br>88010500000GE1<br>87112700000GE1  |
| T18 ALPHA LIST OF PRIME CONTRACT A AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBB | 07-487-5279 AMERICAN EDUCTN CMPLX C (C) 8240PC144N0010287D0392 00002 2 8230PC144N0010287D0392 00002 2 8322PC144N0010287D0392 00003 2 0003WK503N0061287D0421 7YM4 2 0005WK503N0061287D0421 7YM7 2 0005WK503N0061287D0421 7YP3 2 0001RK503N0061287D0429 7X64 2 0944TA100N0061287D0429 7X64 2 0903UH101N6111987C0001 P00003 3 01015A02 F2560688C0008  | 07-487-5279 AMERICAN EDUCTN CMPLX CLG I 0047BT59 DABT5988C0007 P00001 | 07-487-5279 AMERICAN EDUCTN CMPLX CLG I<br>1 00058757 DABT5785C0076 P00013<br>1 00668757 DABT5785C0076 P00015<br>LOCATION TOTAL | 07-487-5279 AMERICAN EDUCTN CMPLX CLG I 0007KF57 DAKF5785D0176 0001 0040KF57 DAKF5785D0176 0004 1 0040KF57 DAKF5785D0176 0007 1 0091KF57 DAKF5785D0176 0015 1 0066KF57 DAKF5785D0176 0011 0218KF57 DAKF5785D0176 0028 1 0218KF57 DAKF5785D0176 0028 1 0266KF57 DAKF5785D0176 0028 1 0266KF57 DAKF5785D0176 0039 1 0269KF57 DAKF5785D0176 0031 1 0352KF57 DAKF5785D0176 0031 1 0352KF57 DAKF5788D0149 0002 | 07-487-5279 AMERICAN EDUCTN CMPLX CLG<br>1 0018JA16 DABT6087D3486 8 X 02<br>1 0097JA16 DABT6087D3486 8 X 02<br>1 0073JA76 DAJA3779H0002 8VX1<br>1 0075JA76 DAJA3779H0002 8VW7<br>1 0076JA76 DAJA3779H0002 8VW7<br>1 0175JA76 DAJA3779H0002 8VW4<br>1 0133JA02 DAJA3779H0002 6545  |

| 419<br>EEERM<br>0006N                                 | <br>   | 000<br>028<br>038   | 000000000000000000000000000000000000000  |
|---|--|---|--|
| PAGE<br>DDDEEEEEEE<br>1100000000                      |  | 175 A<br>5 D8221<br>5 A8999                                   | 00000000000000000000000000000000000000   |
| 000000001111111<br>034567890122222                    |  | 51111211515008)<br>5111121152000<br>5111121152400             | 5151121152000<br>5151121152000<br>5151121152000<br>5151121152300<br>5151121152300<br>5151121152300<br>5151121152200<br>5151121152000                                       |
| CCCCCCCCCC<br>00000000110<br>44456789001              | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>00  | 6001J<br>6001J<br>1J22B 3                                     | 44444444444444444444444444444444444444   |
| BBBBBBCCC<br>1111110000                               | 00000000000000000000000000000000000000   | 0 2520206<br>0 2820206<br>0 25222                             | EP<br>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                | 0   0000000000000000000000000000   | ITALY<br>00021<br>00022<br>00022                              | KOREA, R<br>00022<br>00022<br>00022<br>00022<br>00022<br>00022<br>00022  |
| FY88<br>BBBBBBBBB<br>00000000000000000000000000       | 22   | 49 U005S1<br>27 U005S1<br>47 R419S1<br>23 *                   | 27 U009S1<br>29-U009S1<br>61 U009S1<br>96-U009S1<br>63 U009S1<br>64 U009S1<br>77-U009S1<br>17-U009S1   |
| SEP 88<br>SEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB       | <b>a</b>   | 1111<br>1111<br>1111  | 06KS21<br>06KS21<br>06KS21<br>06KS21<br>06KS21<br>06KS21<br>06KS21<br>06KS21   |
| ARDS OCT 8 BBBBBBBBBBBBB 00000000000003333355555      | €   00000000000000000000000000000000000  | IST<br>87102200000<br>88082300000<br>88022400000              | 187<br>87100100000<br>871231000000<br>87123100000<br>88053100000<br>88072900000<br>87100100000   |
| ONTRACT AW<br><br>BEBBBBBBB<br>0000000000000000000000 | MAPLX C (CO (CO (CO (CO (CO (CO (CO (CO (CO (  | MPLX CLG D<br>A0188F0020<br>401<br>A0188F0057<br>N TOTAL      | MPLX CLG D<br>ODOS001<br>ODOS001<br>00011<br>102<br>ODOS002<br>5<br>ODOS001<br>ODOS01  |
| OF PRIME C  | HO0002 9833<br>HO0002 | N EDUCTN CI<br>HOOD2 DAJ<br>HOOD2 9Q2<br>DOO13 DAJ<br>LOCATIO | N EDUCTN C<br>D3308 011<br>D3308 021<br>D3308 500<br>D3308 500<br>D3308 500<br>D3323 011<br>D3323 011  |
| LPHA LIST   | 0.00   | 79 AMERICA<br>1 DAJA3779<br>1 DAJA3779<br>1 DAJA3788          | 79 AMERICA<br>3 DAJEROICA<br>3 DAJEOUSES<br>3 DAJEOUSES<br>3 DAJEOUSES<br>3 DAJEOUSES<br>3 DAJEOUSES<br>3 DAJEOUSE<br>3 DAJEOUSE<br>3 DAJEOUSE<br>3 DAJEOUSE<br>3 DAJEOUSE |
| ST18<br>SAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA              | 7-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4  | 07-487-52<br>1 0009JA0<br>1 0055JA0<br>1 0025JA0              | 07-487-52<br>1 3878480<br>1 3878480<br>1 6091J80<br>1 4101J80<br>1 4166J80<br>1 4167J80<br>1 3876J80<br>1 6193J80  |

| 420      | EEER<br>000E<br>444P                          | 04000<br>07000   | 60  | 9932109<br>9932109<br>99321109<br>9322109<br>9321109<br>104  | 4W63209<br>4W63204  | 83                                      | 80875208          | 88888   |
|----------|---|--|---|--|---|---|-------------------|---|
| 8        | 3344  | 221<br>221<br>221<br>221   | 11  | 200 000<br>311288888888888888888888888888888888888   | 99  | 96                                      | 4                 | 4444  |
| PA       |   | 222<br>888<br>888<br>888   | B94   | ADBBB 377 666<br>ADBB 377 666  | A87<br>A89  | A17                                     | A34               | A15<br>A15<br>A15<br>A15<br>A15                           |
| į        | 231<br>C 231                                  | เขตเขตเขต  |   | เกษพงพงพงพพ  | v-⊣   | S                                       | Ŋ                 | ოოოოო   |
|          | 222<br>800<br>800                             | 00000  | 000BPM5   | 9999999999   | 99  | 8                                       | 8                 | 00000   |
| - 1      | AB  | 2000<br>2000<br>2000<br>2000   | 8   | 000000000000000000000000000000000000000  | 5200<br>5200  | 32000                                   | 52000             | 0000<br>2220<br>2222<br>2222                              |
|          | 00001<br>7890                                 |  | 1115  |  | 221   | ======================================= | 211               | 7777  |
| (        | 206   | 77777  | 1111  | 31111111111111111111111111111111111111   | 3122<br>1123  | 1112                                    | 111               | 22222   |
| <br>     | 234   |  | 4111  |  | 77  | 131                                     | 311               | 351   |
|          | 218<br>1                                      | 0 00<br>44444  | ω 7   | AAAGGAGGGA<br>TITITITITI<br>TITITITITI   | **  | 00                                      | 00                | 00000   |
| i        | 0000<br>6789                                  | 122E<br>122E<br>122E   | J228  | 777777777777777777777777777777777777777  | J22<br>322  | 322                                     | 322               | 1222  |
|          | 0000<br>445000                                | 00071  | 4   | <u> </u>   | 99  | ~                                       | -                 |   |
|          | 000<br>000<br>000<br>000<br>000<br>000<br>000 | 2506<br>2006<br>2006<br>2006   | 8   | 44444444444444444444444444444444444444   | 622   | 8                                       | 2                 | 222222  |
|          | 312   | B211   | 2   |  | 321<br>321  | 22                                      | 32B               | 222<br>222<br>2222<br>2222<br>2222<br>2222                |
|          | 111<br>111<br>112                             | 00000  | 0   | 000000000  | 00  | a<br>0 2                                | 0 2               | 00000   |
|          | 111<br>111<br>111                             | R<br>F<br>P  |   | 4 i c  | 5   | rnia                                    |                   |   |
|          | 111   | K  | ¥   | fo.  | ylan  | ifo                                     | ند<br>ا           | Z   |
|          | 888<br>1111<br>0111                           | 000000<br>m  | ANAMA<br>2  | E COCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCO   | <b>™</b><br>22<br>22  | # Z                                     | ×                 | 22222<br>22222<br>22222                                   |
|          | 8808<br>00000<br>00000                        | 00000<br>00000<br>1 X0000  | , Marian  | 00000000000000000000000000000000000000   | 000   | 0002                                    | 000               | 00000   |
|          | 8888  | 2000<br>2000<br>2000<br>2000<br>2000<br>2000                             | S1 (  | eeedaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa   | A7<br>C9E   | 9S1                                     | Te<br>390C9E00022 | 88888   |
|          | A 800   |  | 0000<br>* *                                       | 10000000000000000000000000000000000000   | 260<br>4 * * *  | 60                                      | ٠,                | 72288<br>721888<br>721888<br>721888                       |
| >        | 888<br>000<br>778<br>A                        | 20000<br>20000   | 91  | 07/7/09/09/09/09/09/09/09/09/09/09/09/09/09/   | 148<br>474<br>4 A   | £ 60                                    | 34 3              | 31557   |
|          | 1777  | 100<br>113<br>163<br>163<br>163  | 352   | 1<br>2 4 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | 12,21   | <b>=</b>                                | .,                | H   |
| ū        | 888<br>0000<br>777                            | 7  | 12  | 6  | . •   | <b>e</b>                                |                   |   |
| S        | 8888<br>0000<br>5677<br>8                     |  | <b>#</b>  | **************************************   | րոա<br>41<br>141  | sid<br>61                               | 1as<br>81         | 44444<br>4444   |
| 87       | 1 8000  | 00000  | 900<br>P  | 00000000000000000000000000000000000000   | Lan<br>502<br>502   | Seas<br>4206                            | Da1               | 00000   |
| 001      | AAAA  | (CONT)<br>87100100000KS<br>87100100000KS<br>8807280000KS<br>8808040000KS | 1600000PM   | 00000000000000000000000000000000000000   | 4 5<br>8 5<br>8 5<br>8 5<br>8 5   | 1009707                                 | Dall<br>201900048 | 900000JA<br>100000JA<br>100000JA<br>100000JA<br>100000JA  |
| s        | 3008  | 000<br>000<br>000<br>004<br>808  | -   | 8888004428<br>88880044028<br>8888004028<br>8880040158<br>8880040158<br>880030158   | 708<br>1406   | 5003                                    | 80720             | 80129<br>80721<br>80721<br>80721                          |
| 2        | 88888<br>000000<br>233333                     | 8880<br>880<br>880<br>880  | DIST<br>871                                       | **************************************   | 0888  | 87.1                                    | 88                | **************************************                    |
| AWA      | 5081  |  |   | ب ن  | دد ن  | ž                                       |                   |   |
| ACT      | 2222<br>2222                                  | X C F 414  | X CLG   | S INC  | IN OTA  | TOR COMPANY<br>P00004                   | <del>م</del><br>9 | <u>م</u>  |
| CONTR    | 222   | IN CMPLX<br>P00001<br>P00001<br>F41402<br>F401<br>0110F401               | N EDUCTN CMPLX<br>CO170 POOCOOS<br>CONTRACTOR TOT | 00   | 11CS<br>1008<br>17 T  | 0.4                                     | SOS :             | 0002<br>0002<br>0003<br>0003<br>0003                      |
|          | 11222   | 1 0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                  | 200<br>200  | POOOO ATION  | CTRONICS<br>PO0008<br>CONT<br>CATION I  | P00                                     | IEER              | AEER<br>0000<br>0000<br>00003<br>0005<br>0005             |
| RIME     | 111   | 77<br>77<br>77<br>77<br>77<br>77<br>77<br>77                             | UCT<br>0<br>TRA                                   | mv∞∞∞∞νωνα40<br>Ω  | LECT<br>94<br>24<br>100<br>NTRA   | EVA.                                    | ENGINEER<br>3069  |   |
| a.<br>u. | 888<br>000<br>111                             | 330007<br>8300007<br>8300007<br>8800012<br>8800012                       | COLTO<br>COLTO                                    | 888003466<br>88003464<br>880003466<br>880000346<br>880000324<br>8001033  | CAN ELE<br>186C2494<br>188C0024<br>CON  | N ELEN                                  | ICAN EN           | ICAN ENGI<br>387C0111<br>988D0047<br>988D0047<br>988D0047 |
| 0        | 111   | 1 A S S S S S S S S S S S S S S S S S S                                  | ICAN<br>1850                                      | 7.000000000000000000000000000000000000   | 10 A B B B B B B B B B B B B B B B B B B  | ICA1<br>3870                            | ICA<br>1880       | 000000<br>0000000<br>00000000000000000000000              |
| LIS      | 111111  | AMERIC<br>6460587<br>6460588<br>6460588                                  | MER]  | 70000000000000000000000000000000000000   | 000 X   | AHX<br>OFF                              | AMER<br>6232      | AMERJ<br>DACA79<br>DACA79<br>DACA79<br>DACA79             |
| Ă        | 180~  | PAG<br>FF6<br>F66  | ~ <u>~</u>  | 120 AMERICA<br>120 AM | 30 AMERIC<br>31N000148<br>12N000198   | 80                                      | 9                 | Ψ.  |
| ALP      | AAAA<br>00000<br>3333                         |  | .87-5279<br>143HC92                               | 885744<br>8032144<br>8032144<br>8032144<br>803214<br>8032111111111111111111111111111111111111  | 50<br>50<br>50<br>50<br>50<br>50<br>50<br>50<br>50<br>50<br>50<br>50<br>50<br>5 | .160<br>(F03                            | -239<br>(B03      | A7799<br>A7799<br>A7799                                   |
|          | SAAAAAAAA<br>ROOOOOOOOO<br>V122223333         | 87-<br>133-<br>633-<br>633-  | 87<br>43H   | 6558-009233  | 58-<br>26A<br>26A   | 40-<br>27K                              | 301-<br>320R      | 9-901-239<br>0038CA79<br>0097CA79<br>0098CA79<br>0100CA79 |
| 718      | AAA<br>0000<br>1222                           | 1 0 0 0 1 1 0  | 1 00  | 127704440004   | 25-6<br>138-6   | 13-9<br>1 00                            | 99-9<br>3 03      | 00000   |
| 'n       | . N∝>O  | 104444   | 0-1   | ONNNABARARA  | 000   | ~ <b>~</b>                              | J/(1)             | ₩-11111771  |

| 00 CC C   | CPL209<br>CPL209   | US 44200<br>US 42207<br>US 42209<br>US 42209<br>US 42209<br>US 4209  | 31HT5306  |
|--|--|--|---|
| AGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAG   | A1623<br>A1629   | <b>4444444</b><br><b>6444444</b><br><b>6444444</b><br><b>644444</b><br><b>644444</b><br><b>644444</b>  | A363  |
| 5151121152000<br>5153121152000<br>5153121152000<br>5153121152000<br>5153121152000<br>5153121152000<br>5153121152000<br>5153121152000<br>5153121152000<br>5153121152000<br>5153121152000<br>5153121152000<br>5153121152000<br>5153121152000<br>5153121152000<br>51531211520008JA<br>51531211520008JA<br>51531211520008JA<br>51531211520008JA  | 5151121151000<br>5151121151000   | 1111121132000<br>1111121132000<br>1111121132000<br>1111121132000<br>1111121132000<br>1111121132000<br>1111121132000  | 2 112121122000 \$   |
| 88888888888888888888888888888888888888   | 1,722A<br>1,722A   | 444444<br>77222<br>772222<br>772224<br>772224<br>77224<br>77224<br>77224<br>77224<br>77224   | 1,7228  |
| 7557 7575 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | INE<br>0 231 1<br>0 231 1  | 0 251 1 0 251 1 0 0 251 1 0 0 0 251 1 0 0 0 251 1 1 0 0 0 251 1 1 0 0 0 251 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | 0 231 2   |
| 14   | PHILIP<br>249C2 00022<br>129C2 00022<br>**   | 299S1 00022<br>299S1 00022<br>299S1 00022<br>299S1 00022<br>299S1 00022<br>299S1 00022<br>299S1 00022  | Florida<br>3510C9E00022   |
| 353<br>353<br>366<br>366<br>1286<br>1109<br>1109<br>1109<br>1109<br>1109<br>1109<br>1109<br>110  | 1925<br>1490<br>3,415<br>9,499   | ospital<br>92<br>92<br>219<br>219<br>27<br>27<br>127<br>147  | 30  |
| ### 100   10 | 88090900000RP1<br>88082500000RP1   | 8803075058061<br>88050850580061<br>87100950580061<br>8711750580061<br>87120950580061<br>88041950580061<br>88063050580061   | / CO Miami<br>88061545000121                                    |
| -2396 AMERICAN ENGINEER CORP ( A79 DACA7988D0047 0007 A79 DACA7988D0047 0007 A79 DACA7988D0047 0007 C772N6283685C2014 P00010 C7742N6283685C2014 P00020 C7742N6283685C2014 P00020 C7742N6283685C2602 C7742N6283685C2602 C7742N6283687C2628 C7742N6283687C2628 C7742N6283687C2625 C7742N6283687C2625 C7742N6283687C2625 C7742N6283687C2625 C7742N6283688C2009 C7742N628368C009 C7742N628368C000 C7742N628000 C7742N6280000 C7742N628000 C7742N6280000 C7742N628000000000000000000000000000 | -901-2396 AMERICAN ENGINEER CORP<br>Y824C2742N6286485C0213<br>Y819C2742N6286486C0137<br>CONTRACTOR TOTAL | -782-5364 AMERICAN ENVRNMTL MGT CORP<br>1351C2474N6247486D6374 D0022<br>U754C2474N6247486D6374 D0024<br>Z513C2474N6247486D6374 P00003<br>Z514C2474N6247486D6374 P00011<br>Z516C2474N6247486D6374 D0013<br>Z517C2474N6247486D6374 D0023<br>Z517C2474N6247486D6374 D0025<br>Z519C2474N6247486D6374 D0028 | -777-5233 AMERICAN EQUIPMENT & SUPPLY<br>5069WA125N0012388C5394 |
|  | Address  | AMAMBBRCC  | AMARBBE   |

| 422   | 304<br>7004                            | 110  | 5307                                   | 7101            | N 702<br>N 702<br>N 703                          | 4802            | 80                       | 8<br>000000<br>00000  | 000000   |
|-------|--|--|--|-----------------|--|-----------------|--------------------------|---|--|
| Ä,    | <b>304</b>                             | 1734   | 34961HT5307                            | 25990BT71       | 9088<br>9088<br>9088<br>9088<br>9088             | 410CB46         | 42                       | 666666<br>64444   |  |
| PAG   | 233<br>233                             | A363   | A348                                   | A259            | A209<br>A209<br>A209<br>A209                     | A154            | A154                     | AAAA<br>88888<br>7777   | AAAAAA<br>888884777  |
| !     | DDDE<br>1110<br>2231<br>CC             | , v  | Ŋ                                      |                 | លលលល   | Ŋ               | ო                        | ოოოოო   | սասաատա  |
| 1     | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD | 000  | 000                                    |                 | 0000   | 000             | 000                      | 000000  | 000000   |
| 1     | 90110                                  | 122000   | 1122000                                |                 | 2112<br>2112<br>212                              | 141             | 142                      | 13212   | 2222333  |
|       | 0000<br>0000<br>5678                   | 2221   | 2221                                   |                 | 1221<br>1221<br>1221<br>1221                     | 1221141000      | 42221142000              | 1221<br>1221<br>1221<br>1221<br>1221  | 1221<br>1221<br>12221<br>12221<br>1221<br>1221   |
| 1     | 234                                    | 14   | 15                                     |                 | 4444   | 15              | -                        | 44444<br>   | 444444   |
|       | CCCD<br>0110<br>9001                   | , X  | 8                                      | <b>IL</b> .     | ***<br>4444                                      | ~               | ~                        | *****   | ******   |
|       | 000<br>8 / 8                           | J22K   | <b>ن</b> م                             | .322            | 122K<br>122K<br>1222K<br>1222K                   | .U21K           | 1322K                    | 7221<br>7221<br>7221<br>7221  | 2222222<br>2222222<br>2222222<br>2222222   |
|       | 0000<br>4445                           |  | 201021                                 | -               | HHHH   | 8               | -                        | 000000  | ининин   |
| 1     | 234<br>234                             | -  |  | 2F              | H0H0   | 8               | -                        | 000000<br>  | 0000000  |
|       | 888C<br>1110<br>1231                   | 231  | 231                                    | 26              | 231<br>231<br>231<br>241                         | 231             | 23                       | 22222<br>22222<br>22222   | 222551<br>222551<br>222551   |
|       | 8888<br>1111<br>1111                   | 0  | 0                                      | 0               | 0000   | nia<br>O        | 0                        | 000000  | 000000   |
| i     | <b>∞</b> −− −                          | rid<br>e   | ••                                     | _               | c  | ifor            | rgia                     | <b>.स</b><br>ंद<br>इंद  | w  |
|       | 888<br>011<br>901                      | F10  | Mass<br>22                             | 0hio<br>22      | 2000e  | Cali            | 25<br>22                 | 2222222<br>222222<br>222222   | *<br>  |
| !     | 80000<br>80000<br>80000<br>80000       | E000   | E000                                   | E000            | 0000   | 000             | 000                      | 000000  | 0000000  |
| œ i   | 8008<br>8008<br>8008<br>8008           | 600  | Ma<br>290C9E00022                      | 10C9E000        | * 8822<br>* 8822                                 | ce<br>26C2      | 1902                     | 13351<br>13351<br>13351<br>1351<br>1351<br>1351   | 1111111<br>111111111111111111111111111111  |
| FY88  | 888<br>788<br>788<br>788               | 73   | 7                                      | 73              | 88888<br>8888<br>8888<br>8888<br>8888            | For<br>Z1       | 7.                       | **************************************  | **************************************   |
| æ     | 100                                    | 45   | 1 26 101                               | 41              | 59<br>123<br>87<br>311                           | Air<br>1897     | rt<br>119                | 2<br>26<br>26<br>27<br>25<br>25<br>25   | 774<br>4444444444444444444444444444444444  |
| SEP   | 888<br>000<br>777                      | i<br>!<br>!  | dford                                  | s               | <b>u</b> %                                       | ale             | t ewa                    | Lean  | 9  |
| •     | 82008                                  | 2<br>2<br>1  | S.<br>E. Be                            | and 1           | 22225<br>22225<br>22225                          | <b>&gt;</b>     | 1 s                      | 222222  | 00000000000000000000000000000000000000   |
| T 87  | A 550 88                               | Mia<br>0001  | New<br>0002                            | Co 1 (80003)    | 00000<br>00000<br>00004<br>00004                 | Sunn<br>00700   | For<br>0681              | \$222222<br>000000<br>00000 <b>¥</b><br>00000 <b>©</b>  | 7202<br>7202<br>7202<br>7202<br>7202<br>7202<br>7202   |
| 8     | A5508                                  | l Kņ   | Ne<br>1945000                          |                 | 4404<br>8444                                     | 977             |                          | 0310000<br>3100000<br>5000000<br>5000000  | 976<br>076<br>076<br>776<br>776  |
| SQS   | 808                                    |  | 00081                                  | JSE<br>52871221 | 7123<br>8011<br>8031<br>8032                     | 8012            | 808243                   | 88847<br>88017<br>8055  | 88032<br>88051<br>88061<br>80722<br>0722   |
| AWA   | 208                                    | 200<br>200<br>200  |  | HOUSE<br>B2528  | 00000  | ••              | •                        | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>00   | 00<br>%<br>%<br>%<br>%<br>%<br>%<br>%<br>%<br>%<br>%<br>%<br>%<br>%<br>%<br>%<br>%<br>%<br>%   |
| ACT   |  | ן הן   | & SUPPLY<br>TOTAL                      | ₩<br>₩          | S INC  |                 | 45                       | •   | σσ   |
| CONTR | 222                                    | T & S  |  | T WAF<br>6008   | LY FOODS 1                                       | <u>ک</u>        | INC                      | X411/04X<br>Y   | 3  |
| S S   | 888888<br>0000000<br>122222            | QUIPMENT<br>305<br>LOCATION  | CAN EQUIPMENT<br>88C0001<br>CONTRACTOR | PMEN<br>F22     |  | SON J           | я<br>8                   | A TIO0322   | D SER<br>0001<br>0002<br>00003<br>00005<br>00007<br>ATION  |
| PRI   | 11112                                  | 100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100 | OUT<br>NTR                             |                 | 37<br>37<br>37<br>87<br>87<br>87                 | 37<br>37        | ENCE                     | <b></b>   | H  |
| P     | 111                                    | N W  | ************************************** | CAN E           | 88006<br>8006<br>8007<br>8007<br>8007            | CAN FI<br>87C01 | AN<br>8COJ               | 7001<br>7001<br>7001<br>7001<br>7001  | 888888<br>800000<br>6000000000000000000000000  |
| LIST  | 11088                                  | 128<br>128   | HE                                     | ~ T             | HHHHH  | E2IC<br>7018    | AMERICAN F<br>AKF1088C01 | 222222<br>222222<br>2222223   | $O \otimes \otimes \otimes \otimes \otimes \otimes \otimes$  |
| ¥ H   | 111<br>111                             | F346   | AME!<br>DAHC                           | GS09            | DLAI<br>DLAI<br>DLAI<br>DLAI                     | FOA             | Δ                        | 3 AMERICAN FI<br>DACW2987D017<br>DACW2987D017<br>DACW2987D017<br>DACW2987D017<br>DACW2987D017<br>DACW2987D017 | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD   |
| ALP   | AAAA<br>0000<br>3333                   | 5233<br>A05  | 733<br>433                             | 7400<br>A11     | 66683<br>1113<br>131<br>131<br>131<br>131<br>131 | 6561<br>C06     | 5957<br>F10              |   | 1 22 22 22 22 22 22  |
| _     | <b>~</b> C~                            | 777-5<br>0310A   | 777-5<br>331HC                         | 304-7<br>350JA  | 73400<br>0000<br>0000                            | 197-6<br>126HC  | -827-58<br>0205KF        | 3-555-491<br>0022CW29<br>0088CW29<br>0216CW29<br>0256CW29<br>0254CW29<br>0322CW29                             | 7-555-401805-601 |
| ST18  | 100A                                   | 14-7<br>3 00   | 1 003                                  | 14-8<br>3 00    |  | 18-4<br>3 00    | 11-8<br>1 02             | 22222<br>02222<br>02222<br>02222<br>02222   | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  |
|       |  |  |  |                 |  |                 |                          |   |  |

| 4                         | EEEEEEEEEE                                  | B37147894009<br>A37147894008  | A28120AYG611<br>A28190AYG602<br>A28120AYG605<br>A28120AYG608   | A1623 07  | A 12  | A28136G9B305   | A87331E77906<br>A87311E77908  | A37281266905<br>A<br>A36631266907   | A30690547609<br>A30690547609   | A30690547604<br>A30690547609<br>A37280547605   |
|---------------------------|---|---|--|---|---|--|---|---|--|--|
|                           | 00000000111111111111111111111111111111      | 11111121112000 5  | 2 111121112000 5<br>2 111121112000 5<br>2 111121112000 5<br>1 11121112000 5  | 2 131221142000 3  | 2 141221142000 5  | 2 111121122000 5   | E1111131152000 5  | 2 111221112000 5<br>2 111121112000 5<br>2 111121112000 5  | 2 111121111000 1<br>2 1111211112000 1  | 2 111121113000 5<br>2 111221113000 5<br>12 1111211112000 5   |
|                           | CCCCCCCCCC<br>10000000110<br>14456789001    | 1328  | 1322A<br>1322A<br>1322A<br>1322A   | 132K  | 1322K   | 1,1228   | 7S22E<br>7S11E  | 1322K<br>10091J<br>10091J   | 1,122A<br>1,122C   | 1,322A<br>1,322K<br>1,322NIA   |
|                           | BBBBBBBCCCC<br>111111110000<br>111111231234 | 0 13<br>0 231 2   | 0 251<br>0 251<br>0 251<br>0 251<br>0 251<br>1   | ia<br>0 231 1   | ia<br>0 231 1   | 0 232B2  | 0 2C1 2<br>0 2C1 2  | e 0 251 2<br>0 251 21<br>0 251 21   | 0 251 1<br>0 251 2   | 0 231 1<br>0 261 1<br>0 231 2  |
| T 87 - SEP 88 FY88        | 68888888888888888888888888888888888888      | Chicago Illinois<br>4000171 56 2940A4B00022<br>4000171 29 2940A4B00022<br>85 %                      | Chelsea 43 6850C9E00022<br>3205251 54 6850C9E00022<br>3205251 69 6850C9E00022<br>3205251 54 6850C9E00022<br>2205251 220                                | Lathrop Californi<br>3704061 148 Z152C2 00022             | McClellan AFB Californ<br>4756061 213 Z299C2 00022        | Wheat Ridge 32 6830C9E00022<br>4440081 393 **                            | Rockville 40 AD92SI 00022<br>7675241 193 AD91SI 00022<br>233 **   | Memphis 578 1615A1CAHM22<br>8000471 101 J058A7 00022<br>8000471 40 J058A7 00022<br>719 **   | Lewisville 753 5430C9E00022<br>9640051 753 5430C9E00022<br>9640051 904 5430C9E00022<br>1,657 *   | Magnolia 218 2910A4AEBL22<br>3460051 218-2910A4AEBL22<br>3460052 587 1560A1CAHC22                                  |
| ONTRACT AWARDS O          | 88888888888888888888888888888888888888      | CORPORATION<br>8809211<br>8808311<br>TOTAL  | CHEMICAL CO<br>11 871112133<br>12 880218133<br>880218133<br>880514133<br>4 880808133<br>14 TOTAL   | STEMS INC 880610407                                       | STEMS INC 8712104   | EMS INC 8805198<br>TOTAL   | 2<br>8804066<br>TOTAL   | 8803314<br>8710234<br>8807274<br>FOTAL  | CTD FABRICS<br>8808303<br>8809293<br>TOTAL   | CELL CTD FABRICS Magnol<br>88040743460051<br>88090243460052<br>88031843460051                                      |
| T18 ALPHA LIST OF PRIME C | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB      | 00-312-1324 AMERICAN FILTRONA<br>4 41330700 DLA70088C2504<br>4 38510700 DLA70088C3069<br>CONTRACTOR | 00-102-7820 AMERICAN FINISH & (4 05100400 DLA40087D0070 0001 4 15560400 DLA40087D0070 0003 4 25660400 DLA40087D0070 0003 4 34990400 DLA40087D0070 0004 | 07-879-0821 AMERICAN FIRE SYS<br>1 0026AC21 DAAC2188C0805 | 06-730-8098 AMERICAN FIRE SYS<br>1 0074CA05 DACA0588C0020 | 06-730-8098 AMERICAN FIRE SYST<br>3 0365JA14 F0560088C0027<br>CONTRACTOR | 07-613-7314 AMERICAN FOUNDATION<br>2 1015E612BN0001483C0355 P0001<br>2 2545E612BN0001483C0355 00013<br>CONTRACTOR | 13-960-9952 AMERICAN FREEDOM INC<br>1 84594109 DAA10987DA039 DO0003<br>3 0226FJ04 F0960386D3834 0009<br>3 2927FJ04 F0960386D3834 0010 | 07-270-2871 AMERICAN FUEL CELL<br>1 0542AK01 DAAK0186DC062 0003<br>1 0653AK01 DAAK0187DA151 0003 | 07-270-2871 AMERICAN FUEL CELL<br>1 1296AE07 DAAE0788C1071<br>1 6960AE07 DAAE0788C1071<br>1 0986AJ09 DAAJ0988C0371 |

|  | 2055<br>2055<br>2055<br>2055<br>2055<br>2055<br>2055<br>2055   | 12  | 5368709   | 1602107   | 11   | 5368705  | A25990DBY702   | 01   |
|--|--|---|---|---|--|--|--|--|
| PAGE<br>DDEEEEE<br>11000000<br>23123333                    | 1  | <b>⋖</b> ∢  | A5021   | B25997  | A5021  | 5 A2599  | A2598  | <b>⋖</b>   |
| CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                     | A2 111121112000<br>A2 3 1121112000<br>A2 3 1121112000<br>C2 111121112000<br>C3 111121112000<br>C4 111121112000<br>C5 111121112000<br>C6 111121112000<br>C7 111121112000<br>C7 111121112000<br>C7 111121112000<br>C7 111121112000<br>C8 111121112000<br>C9 111121112000<br>C9 111121112000  |   |   |   |  | 15131121122000   |  |  |
| CCCCCCCC<br>00000000<br>444567890                          | 1,722A<br>1,722B<br>1,722B<br>1,722B<br>1,722B<br>1,722B<br>1,722B<br>1,722B<br>1,722B<br>2,721B<br>5,721B<br>1,722A<br>1,722A<br>1,722A   | 1,322F<br>1,322F  | 1,7228  |   | 1322F  | 1,1228   | 1322F  | 13228  |
| <br>BBBBBBCCCC<br>1111110000<br>11111231234                |  | nia<br>O 262F<br>O 262F   | nia<br>O 262F   | nd 0 26   | 0 262F   | sey<br>0 231 2   | 0 262F   | 0 282K   |
| 8 FY88<br>BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB             | 617 5430C9E00022<br>73 8110C9E00022<br>40 4630C9E00022<br>444 1560A1CARE22<br>57 1560A1CARE22<br>57 1560A1CARE22<br>57 1560A1CARE22<br>57 1560A1CARE22<br>57 1560A1CARE22<br>57 1560A1CARE22<br>50 1560A1CARE22<br>50 1560A1CARE22<br>50 1560A1CARE22<br>50 1560A1CARE22<br>51 10C9E00022<br>52 8110C9E00022<br>51 8110C9E00022  | Califor<br>88 7105C9E00022<br>27 7105C9E00022<br>115 *  | e Naval C Califor<br>31 7105C9E00022                            | Marylan<br>57 7105C9E00022  | FB Montana<br>26 7105C9E00022  | New Jer<br>32 7105C9E00022   | Texas<br>32 7105C9E00022   | Texas<br>34 7105C9E00022   |
| S OCT 87 - SEP 8 BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB      | A Magnolia 1 1 2 3 4 6 0 0 5 1 1 1 2 3 4 6 0 0 5 1 2 3 4 6 0 0 5 1 2 3 4 6 0 0 5 1 2 3 4 6 0 0 5 1 2 3 4 6 0 0 5 1 2 3 4 6 0 0 5 1 2 4 6 0 0 5 1 2 4 6 0 0 5 1 2 4 6 0 0 5 1 2 4 6 0 0 5 1 2 4 6 0 0 5 1 2 6 0 0 5 | George AFB<br>87121029336061<br>387121429336061   | INC Port Huenem<br>188091058310061                              | Landover<br>1088061045325241  | INC Malmstrom A<br>787102647275301   | / INC Paterson<br>88050257000341                                   | INC Martinsvill<br>787122146896481   | / INC San Antonio<br>1487100865000481  |
| T OF PRIME CONTRAC<br>BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 24 AMERICAN FUEL CELL CTD 54 CTD AMERICAN FUEL CELL CTD 55 CTD AAKO18 8DD074 0001 56 CTD AAKO18 8DD074 0001 57 CTD AAKO18 8DD074 0001 57 CTD A103 N003 83 87 C18 03 57 A108 N003 83 87 C5 818 P00001 57 A103 N003 83 87 C5 818 P00001 57 A104 N003 83 87 C25 4 57 CTD A50 C5 C5 C5 57 CTD A50 C5 C5 C5 57 CTD A50  | 00-312-0623 AMERICAN FURNITURE COMPANY<br>3 0022TA09 GS00F76343 88F0037<br>3 0025TA09 GS00F76343 F0460988FA23<br>LOCATION TOTAL | 00-312-0623 AMERICAN FURNITURE COMPANY<br>2 8107LE400GS00F02559 | 00-312-0623 AMERICAN FURNITURE COMPANY<br>3 0276RB03 GS00F94570 F6232188FA580 | 00-312-0623 AMERICAN FURNITURE COMPANY<br>3 0007SD07 GS00F94570 F2460488FA07 | 00-312-0623 AMERICAN FURNITURE COMPANY<br>3 01149A09 F3861088C0016 | 00-312-0623 AMERICAN FURNITURE COMPANY<br>3 0084RB03 GS00F76479 F6232188FA13 | 00-312-0623 AMERICAN FURNITURE COMPANY I<br>3 0100JA27 GS00F94570 F4180088F03448 |

| 425         | 104<br>104   | 870<br>330                                      | 88701<br>88703<br>8703<br>8709                               | 81506<br>81506<br>81506<br>81506<br>81509<br>81509<br>81509<br>81509<br>81509<br>81509<br>81509<br>81509<br>81509<br>81509<br>81509<br>81509<br>81509  |
|-------------|--|---|--|--|
| (T)         |  | 11536<br>11985                                  | 111536<br>111536<br>111536<br>10536<br>10536                 | 20000000000000000000000000000000000000   |
| 4           | DEEE.<br>3123  | A25<br>A25                                      | <b>APPP</b> 8000000  |  |
|             | 11111<br>11111<br>12222<br>188CCC                        |   |  |  |
|             | DDDDDDD<br>000111<br>789012<br>A                         |   |  |  |
| 1           | 3456<br>3456   |   |  |  |
| 1           | 890012   | 42.42   | 2222<br>22278<br>88778                                       | 84444488448888888844444444844  |
| 1           | CCCCC<br>00000<br>44567                                  | 1,32  | 11111<br>111111<br>1111111                                   |  |
|             | 00000<br>12344   | 2<br>2F   | 22222<br>FFFXX   | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~   |
| 1           | 88888<br>1111<br>1112:                                   | 7.7<br>00                                       | 8<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0               | 00000000000000000000000000000000000000   |
|             | 888888<br>111111<br>111111                               | ini   | e<br>i c<br>i  | in i   |
| i           | 8888888<br>000011<br>889011                              | Virg  | Virgon   | 27<br>27<br>27<br>27<br>27<br>27<br>27<br>27<br>27<br>27<br>27<br>27<br>27<br>2  |
| 1<br>1      | A 88 88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                  | 509E0   | 8000<br>8000<br>8000<br>8000<br>8000<br>8000<br>8000         | 00000000000000000000000000000000000000   |
| <b>80</b> ! | 88888<br>778888<br>77888<br>7888<br>7888<br>7888<br>7888 | 717   | 5 710<br>1 710<br>1 710<br>9 710<br>0 710                    | 820860808080888888600000000000000000000  |
| <b>0</b> .  | 18888<br>100000<br>17777                                 | •   | 7<br>44<br>25<br>14<br>1, 12<br>1, 12                        | 1  |
| 2           | 888<br>000<br>567  | 11<br>11<br>11                                  | e<br>0   |  |
| CT 8        | BOKA   | 6480<br>6480<br>6480                            | Mar<br>194645<br>194645<br>194645<br>194645                  | $\begin{array}{c} DOOODOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO$   |
| RDS O       | 3333   | 0819<br>0331                                    | 800<br>801134<br>801284<br>802094<br>809014                  | NC   |
| < □         | 8888<br>0000<br>2223                                     | H 00 00   | ANY IN<br>A17186<br>B066815186<br>B15188<br>C56788<br>C83888 | 00010000000000000000000000000000000000   |
| A I         | 8888<br>0000<br>2222                                     | 7880<br>7880<br>7888<br>7088<br>701<br>71<br>71 | 642888<br>642888<br>6008888<br>1018888<br>1018               | 00100000000000000000000000000000000000   |
| ZE C        | 8888<br>0000<br>1222                                     | ITTURE<br>NOO1<br>N625<br>ATION                 | IITURE<br>M002<br>F496<br>F496<br>F446<br>F446               | HOUD ON THE PROPERTY OF THE PR   |
| 22          | 8888<br>0000<br>1111                                     | = = =   | N FURN<br>70000<br>70<br>70<br>70<br>70<br>LOC               | NN FURN<br>170<br>170<br>170<br>170<br>170<br>170<br>170<br>170  |
| ST          | 8888<br>0000<br>1111                                     | F945  | 0F8455<br>0F9455<br>0F9455<br>0F9455                         | 000017888888888888888888888888888888888  |
| LPHA        | AABBB<br>00000<br>33111                                  | 23 AM<br>2000 SO<br>250 SO                      | 23 AM<br>646SO<br>1 6SO<br>3 6SO<br>3 6SO<br>3 6SO           | $     \begin{array}{c}       0 & 0 & 0 & 0 & 0 & 0 \\       0 & 0 & 0 & 0 & 0 & 0 & 0 \\       0 & 0 & 0 & 0 & 0 & 0 & 0 \\       0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0$   |
|             | AAAA<br>0000<br>2233                                     | 12-06<br>35RA1<br>15PE4                         | 112-06<br>182F02<br>182F02<br>173LA0<br>102TA0               | 1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>1012-06<br>101 |
|             | 120A   | 2200  | 000000<br>-00000<br>-00000                                   | 000008401108800000000000000000000000000  |

| GE  | 11155368870022<br>1116053368888888730022<br>111605336888888730022<br>111605336888888730022<br>1116053368888888730022<br>11160533688730022<br>111605368873870022<br>11160536887003<br>11160536887003<br>11160536887003<br>11160536887003<br>11160536887003<br>11160536887003<br>11160536887003  | 119K81502<br>315368703<br>119K81503   | 110431204<br>998031408<br>210CT5404  | 255502609   | 120353006  |
|---|--|---|--|---|--|
| PAC<br>DDDEEEE<br>1110000<br>22312333<br>CC                   |  | 8255<br>A255<br>555   | A2255  | S A38   | 5 A28  |
| CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                        |  |   |  | 14111141112000  | 2 111221112000                                       |
| CCCCCCCC<br>00000001<br>444567890                             |  | 1322F<br>1322F  | 1322F<br>1322F<br>1322F  | 13228   | 1322K  |
| BBBBBCCC<br>1111110000<br>1111231234                          | 00000000000000000000000000000000000000   | 0 26<br>0 282F<br>0 262F  | 0 261<br>0 262F<br>0 262F  | 0 231 2   | ey 0 231 2   |
| 88<br>BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                     | ### 105C9E 00022   | Industr<br>0 7105C9E00022<br>4 7105C9E00022<br>2 7105C9E00022<br>6 **   | JAPAN<br>2 7105C9E00022<br>6 7105C9E00022<br>1 7105C9E00022<br>9 **  | Illinois<br>4 6625A7 00022                            | New Jers<br>5 6850A2 00022                           |
| 88<br>77  | 111<br>121<br>121<br>121<br>121<br>131<br>131<br>131<br>131<br>131   | sville<br>66<br>57<br>47<br>156   | 33<br>26,055<br>6,055  | 70,   | ale<br>3!  |
| E CONTRACT AWARDS OCT 87 BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | TURE COMP (CONT)   | ITURE COMPANY INC Martin<br>F0462688FB04288012349792511<br>F2560088FB52788030749792511<br>88F0171 88030749792511<br>ATION TOTAL | TTURE COMPANY INC<br>F6232188FA45588040700000JA1<br>F6232188F068188082200000JA1<br>F6232188FA0048710200000JA1<br>ATION TOTAL | & MACHINE CO 88092823074171                           | Northv<br>88061753430341                             |
| 18 ALPHA LIST OF PRI<br>AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 00-312-0623 AMERICAN FURNI<br>3 0042AA04 GS00F94570<br>3 0015AA04 GS00F94570<br>3 0015QA07 GS00F94570<br>3 0015QA07 GS00F94570<br>3 0023JA14 GS00F94570<br>3 0023JA14 GS00F94570<br>3 0052SB11 GS00F94570<br>3 0052SB11 GS00F94570<br>3 0052SB11 GS00F94570<br>3 0053QA07 GS00F94570<br>3 0023QA07 GS00F94570<br>3 0023QA07 GS00F94570<br>3 0023QA07 GS00F94570<br>3 0023QA07 GS00F94570<br>3 0023QA07 GS00F94570<br>3 0158AA03 GS00F94570<br>3 015BAA03 GS00F94570<br>3 015BAA03 GS00F94570<br>3 017A504 GS00F94570<br>3 012DA06 GS00F94570<br>3 012TA06 GS00F94570<br>3 012TA06 GS00F94570<br>3 012TA06 GS00F94570 | 00-312-0623 AMERICAN FURNI<br>3 00670A12 GS00F94570<br>3 0167SA03 GS00F94570<br>3 0036TA07 GS00F94570<br>LOCA                   | 00-312-0623 AMERICAN FURNI<br>3 0231RB03 GS00F76479<br>3 0353RB03 GS00F76479<br>3 0035RB03 GS00F94570<br>CONTRA              | 05-108-1545 AMERICAN GAGE<br>4 26620900 DLA90088C1883 | 00-254-7107 AMERICAN GAS<br>4 29730400 DLA40088C1913 |

| A 4 4 PT                               | 05   | 99904  | 84905  | 60   | 40   | 99402  | 10  | 08803   | 00309  | G2307  | 63209  | 90111<br>90106   |
|--|--|--|--|--|--|--|---|---|--|--|--|--|
| DEEEEEEE<br>1100000000<br>312333344    | 3 A1542  | 5 A3511Z9  | 5 A89991U  | J5 B3462   | 3 A8999  | 1 A39993A  | 5 A   | 5 A802188   | 5 A80210C  | 5 A76990D  | 5 A35455H  | 5 A87318K90111<br>5 A87318K90106   |
| DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD | 131221142000   | .1111121112000   | 411111111000   | 11111111121100BA   | : 151121132000   | 111221112000   | 111121152000  | 111121152000  | : 111121152000   | 131221133000   | 111221112000   | 151121111000   |
| 2CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC | 1322K 2  | 1,3228 1   | 1322N2A1   | 5J11N2A4   | 5J11N1A2   | 1322K 2  | 1,3228 2  | 1322B 2   | 13228 2  | 1322K 2  | 1322K 2  | 2022B 2<br>2022B 2   |
| IN 1112312344                          | 0 2D1 2  | .a 232B2   | 0 23282  | 0 23282  | 0 23282  | 0 231 1  | 0 2C1 2   | 0 2A2B2   | 0 2C1 2  | 0 231 2  | 0 231 2  | 0 2C1 2<br>0 2C1 2   |
| 38888888888888888888888888888888888888 | Academy Colorado<br>31 Z152C2 00022                        | rancisco<br>36 2825A3  | Virginia<br>36 9999C9E00022                                      | AUSTRIA<br>130 3446B9 00022<br>166 **  | Arizona<br>59 R424S1 00022                                       | Wisconsi<br>35 8465A9 00022                                      | Florida<br>463 Q503S1 00022   | orce Base Illinois<br>339 Q503S1 00022                                    | B<br>57-Q503S1 00022<br>745 **   | Virginia<br>43 Z242S1 00022  | Michigan<br>94 3460C9EEDE22  | Mass<br>27 AC22A6 00022<br>64 AC22A6 00022<br>91 **  |
| 18888888888888888888888888888888888888 | 5  | South San<br>88031173262061  | Chesapeake<br>88051815208511                                     | 8808230000AU1  | Goodyear<br>88032528380041                                       | Fond du Lac<br>88020526275551                                    | Homestead<br>100132300121   | Scott Air<br>68328171   | Holloman<br>91932940352  | 1NC Norfolk<br>88061557000511  | ON Fraser<br>88083030420261  | Andover<br>87111901430251<br>88022901430251  |
| SAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 8-319-8829 AMERICAN GENERAL BLDR<br>0078CA45 DACA4586C0096 | 09-706-4745 AMERICAN GENERAL LEVIN COR<br>2 0050UH101N6111988C0027 | 09-354-8238 AMERICAN GFM CORPORATION<br>2 0349MF107N6092188C0212 | 09-354-8238 AMERICAN GFM CORPORATION<br>1 0187AA22 DAAA2288C0168<br>CONTRACTOR TOTAL | 07-646-8909 AMERICAN GROUNDWATER CNS<br>1 0152CA45 DACA4588C0069 | 00-611-3054 AMERICAN HANDCUFF CO INC<br>4 03130100 DLA10088C4140 | 17-538-0641 AMERICAN HEALTH CARE SVC 1<br>1 0038DA10 DADA1087C0030 P00001 | 17-538-0641 AMERICAN HEALTH CARE SVC 1<br>3 0267JA02 DADA1087C0030 A00002 | 17-538-0641 AMERICAN HEALTH CARE SVC 1<br>3 0491JA02 DADA1087C0030 A00004<br>CONTRACTOR TOTAL  | 04-861-9175 AMERICAN HEAVY INDUSTRIES<br>2 S583C2470N6247088C2221  | 00-532-8158 AMERICAN HELLER CORPORATIC<br>1 0258AA08 DAAA0888C0160   | 06-515-2688 AMERICAN HI QUALITY<br>3 0043HE03 F0461186C0077 P00003<br>3 0145HE03 F0461186C0077 P00005<br>CONTRACTOR TOTAL  |
|  | AAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB                     | SAAAAAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBB                             | SAAAAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBB                           | SAAAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBB   | SAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                           | SAAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBB                           | SAMAMAMARBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                  | SAMANAMARBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                 | ### ALTONOMY OF THE PROPOSED FOR THE PRO | ### STATES OF THE PROPERTIES O | ### CONTRICTOR   CONTRACTOR   C | Automotication   Auto |

| PAGE                   | 000EEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE     | 5 A38262908909                               | 1 A<br>5 A87311924003  | 5 A35455A42103   | 5 A 3545 11<br>5 A3545 12<br>5 A35453047103<br>5 A35453047102<br>8 B3553047102<br>83553047102   | 1 A37247834604  | 5 B 10  | 5 B20325B67104  | \$ 820355867106<br>\$ 820355867106<br>\$ 820355867109<br>\$ 820328117210<br>\$ 828438117210<br>\$ 820648117211<br>\$ 820648117211<br>\$ 820548117211  |
|------------------------|--|--|--|--|---|---|---|---|---|
|                        | CCCCCCCCCCDDDDDDDDDDDDDDDDDDDDDDDDDDDD     | 1,7228 13131121112100                        | 23228 33111121152000<br>002U 11111131151000  | 1322B 14111121112000                                     | 1J21A 13111121112000<br>1J22A 13111121112000<br>1J22B 11111121112000<br>1J22B 1411121112000   | 1322B 2 111121112000                                  | 7J11N5B11111121151000                                 | 7J11N5B11111121151000                                 | 7JIINSBIIIII121151000<br>7JIINSBIIIII1121151000<br>7JIINSBIIIII1121151000<br>7JIINSBIIII1121151000<br>7JIINSBISI2112112000<br>7JIINSBISI21121112000<br>7JIINSBISI21121112000<br>7JIINSBISI21121112000<br>7JIINSBISI21121112000  |
|                        | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB     | New Jersey<br>:9B00022 0 231 2               | New Jersey<br>17 00022<br>11C00022 0 2C2121  | Oklahoma<br>9E00022 0 231 2                              | Virginia 0 231 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | 30A1CAAE22 0 231 2                                    | California<br>12 00022 0 252D2                        | Florida 0 252D2                                       | New York 0 252D2 0 00022 0 252D2  |
| CT 87 - SEP 8          | 88888888888888888888888888888888888888     |  | Summit 226 AD92A<br>1430341 200 AD93A<br>1430341 426 **                                  | Oklahoma City<br>5000401 29 6635C                        | 47672511 108 49408<br>47672511 108 49408<br>47672511 25 66355<br>47672511 64 66358<br>47672511 32 66708<br>47672511 57 4920A<br>47672511 62 4920A   | King of Prussia<br>9736421 568 17                     | San Francisco<br>7000061<br>28 8940B                  | Westbay 27 8940B2                                     | New York 25 8950B 1000361 25 8950B 1000361 25 8950B 1000361 28 8905B 1000361 142 8940B 1000361 89 8940B 1000361 36 6840C 1000361 167 8940B  |
| ME CONTRACT AWARDS     | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB     | CHST CORPORATION 8809236                     | HST CORPORATION<br>P00001 8711027<br>P00005 8803247<br>ATION TOTAL                       | ANN CORPORATION<br>8803045                               | ANN CORPORATION 8711103 871214 880322 880202 871110 8110N ATION TOTAL ACTOR TOTAL   | T & DERRICK CO<br>8804183                             | FOODS INC DEL<br>JA06 8710306                         | FOODS INC DEL<br>JA07 8801227                         | FOODS INC DEL<br>JA09<br>JA08<br>3805125<br>JA10<br>8809025<br>JA11<br>8710015<br>8710015<br>8710155<br>8710155   |
| ST18 ALPHA LIST OF PRI | AAAAAAABBBBBBBBBBBB<br>0000000000000000000 | 78-7991 AMERICAN HOE<br>48DA13 DADA1388C0027 | 04-578-7991 AMERICAN HOEC<br>3 0010HJ03 F3060287C0218<br>3 0110HR07 F3361585C5025<br>LOC | 04-695-5134 AMERICAN HOFMANN<br>3 0189FD10 F3465088C0088 | 04-695-5134 AMERICAN HOFM<br>1 0010AC01 DAAC0188C0002<br>1 0030AC01 DAAC0188C0008<br>2 1043WA121ND012388C5075<br>2 3101MA103N0060088C0633<br>3 0193FH02 F0460688C0059<br>3 0744FH02 F0460688C0327<br>3 0744FH02 F0460688C0327 | 00-616-6375 AMERICAN HOIS<br>2 0240JA10DN0038388C9271 | 00-149-6330 AMERICAN HOME<br>2 0132FCCWCDLA13H8150005 | 00-149-6330 AMERICAN HOME<br>2 1012FCCWCDLA13H8150005 | 00-149-6330 AMERICAN HOME<br>2 1422FCCWCDLAI3H8150005<br>2 1440FCCWCDLAI3H8150005<br>2 2007FCCWCDLAI3H8150005<br>2 2386FCCWCDLAI3H8150005<br>4 5001013H DLAI3H88P0001<br>4 5002013H DLAI3H88P0003<br>4 5186013H DLAI3H88P0039<br>4 5186013H DLAI3H88P0399<br>4 5187013H DLAI3H88P0399<br>5 5025013H DLAI3H88P0401 |

820615333409 D20615333411 820615333407 B20645333411 B20645333409 B20645333402 A20325B67109 വവവ വവവ 'n 7J11N5B15121121112000 7J11N5B15121121112000 7J11N5B15121121112000 111121112000 7J11N5B15151121152000 7J11N5B15151121152000 7J11N5B15151121152000 ~ 25232 25232 25232 25232 25232 25232 0 000 000 York Florida 00022 00022 00022 = New 00022 00022 00022 00022 8940B2 8925B2 8925B2 8925B2 \* 8925B2 8925B2 8925B2 28 53 80 161 , 843 25 67 62 Milton 88092750016421 P New Yo 87101551000361 87120151000361 88010251000361 PRODUCTS CORP DLA137885630188092771000121 DLA137885515587112071000121 88072671000121 DEL CORP INC TOTAL 00-131-7130 AMERICAN HOME PRODUCTS (4 55980137 DLA1378850176 DLA1378856 4 50870137 DLA13H8750176 4 55270137 DLA13H8750176 LOCATION TOTAL **PRODUCTS** 00-149-6330 AMERICAN HOME FOODS 4 8997013H DLA13H88C1051 CONTRACTOR 1 00-131-7130 AMERICAN HOME 4 5197013H DLA13H88P0250 4 5482013H DLA13H88P2053 4 5742013H DLA13H88P2949

| 0   | 第26年   | . WWW@~~   | 422   | æ   | on .   | ~   | 044  |   | ₹0  |
|---|--|--|---|---|--|---|--|---|---|
| 43  | 2004<br>2007<br>2007<br>1  | WWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWW   | 940<br>100  | 3D20209   | ö  | 7502  | 6711<br>6700   | 30  | 44<br>04<br>00  |
|   | 1 304<br>104   |  | 511   | ,<br>102(   |  | 80714227  | ===  | 411207  | 92  |
| 75  | 334<br>334   | 00000000000<br>  00000000000<br>  000000000<br>  00000000  | 345<br>345  | <b>O</b>  | 32   | 717   | 3 <b>4</b> 2<br>3 <b>4</b> 2   | 411   | 416<br>416  |
| P   | 233<br>233<br>233<br>233   |  | D 28  | A73   | <b>D87</b>   | A 8 0   | AD28<br>A28  | D38   | A A 3 & 8   |
|   | 31<br>31<br>31   | พพพพพพพพพพพพ   | 25 C  | S   | S  |   | សសស  | 2   | NN<br>4   |
|   | 255<br>255<br>255<br>255<br>255<br>255<br>255<br>255<br>255<br>255 |  |   |   |  |   |  |   |   |
|   | 8212   |  | 000   | 11111112000   | 000  |   | 000  | 1N2A11111112000   | 000   |
|   | <u>8</u>   | 77777777777  | 122   | 120   | ~  |   | 1222   | 12(   | 122   |
|   | 2000<br>8000<br>8000   |  | 211   | 111   | 11111115   |   | 211<br>211<br>211  | 211   | 211<br>211  |
|   | 200  | l deedeedeedeel  | <b></b>   | 1   | 1  |   | <b>===</b>   | 111   | <b></b>   |
|   | 2300   | 222222222   122222   122222   12222222   122222222   | 311   | ==  | 511  |   | 411<br>311<br>111  | =   | 311<br>511  |
|   | 0010<br>  0010<br>  0010   |  | 5A<br>1<br>2A1  | -   | J22N5A15   |   |  | 2A1   |   |
|   | Ú0   |  | ZOZ   | 28  | 2<br>N.  | J22F  | 888<br>888   | N.  | 2 H   |
|   | 5000<br>5000<br>5000   |  | 132<br>632  | 232   | 7 32   | 132   | 1,12<br>6,12<br>6,12   | 631   | 632<br>132  |
|   | 004  |  |   |   |  |   |  |   |   |
|   | 100%   | ้ เก่นเก่นเก่นเก่นเก่น   | 99  | 8   | 9  |   | ผผผู   | <b>B</b> 2  | 88  |
|   | 315<br>312   |  | 7<br>31<br>328  | 31  | 32K2   | 8   | 32B  | ~   | 33  |
|   | 128  |  | 200   | 8   | 0 23   | 8   | 000  | 0 23  | 20  |
|   | 1111   | 1 0000000000<br>1  | 000   | 0   | _  | ia<br>O   | e  | .e.   | i a<br>0  |
|   |  | 1  | ە<br>*  |   | o i s  | 0   | r<br>L   | ٠<br>ت  |   |
|   | 1 88 4 4   | >  | >   | <i>.</i> :  | Ĺ  | <del>-</del> -  | i.i.   | 7   | ird<br>ird  |
|   | 90110  | • • • • • • • • • • • • • • • • • • •  | 2222<br>2222  | D.C<br>22   | 111  | Ca1<br>22   | 6000<br>6000   | Ca1<br>22   | Ca1<br>22<br>22   |
|   | 1 00 00 U  | ZARARARARARA<br>000000000000000000000000000  | 000   | 0002  | 000  | 000   | 0005<br>0000<br>0000   | 000   | Ca<br>800022  |
|   | 80000  | 2222222222   | တ္တတ္သ  | SI  | SI   | 6640098000  | တ္တတ္<br>တတ္   | C4<br>15C9B00022  | 509B<br>509B  |
| 00  | A 808  | *2222222222<br>*22222222222  | 0500<br>0500<br>*   | 4208  | 5055   | 40  | 15C<br>05C<br>*  |   |   |
| >   | A 8008   | । ଉପ୍ରତ୍ୟକ୍ତ ପ୍ରତ୍ୟକ୍ତ ।<br>। ଉପ୍ତତ୍ୟକ୍ତ ପ୍ରତ୍ୟକ୍ତ ।   | ិ<br>ទី   | <b>R</b>  | 35   | 99  | <b>66</b> 6  | 65  | 65<br>55  |
| 80  | 888<br>000<br>777  | 1  | 35<br>73<br>171   | 54  | 62<br>116  | 137   | 368<br>368<br>368  | 37  | 33  |
| 60  | 888<br>000<br>777  | · · · · · · · · · · · · · · · · · · ·  |   | _   | •  | • •   | ****   |   |   |
| -   |  |  |   | <u> </u>  |  | <b>e</b>  |  | •   | _   |
|   | 708  | <del> </del>   | iew<br>1  | gtor  | •  | Me s a  |  | ale   | <b>₽</b> □ <b>∀</b>   |
| S   | 8888<br>0000<br>6777   |  | inview<br>61<br>61<br>61  | ÷   | a -1   | ta Me<br>61   | 61116<br>61116   | nda 1   | <b>4</b>  |
| 7 - S   | 888888<br>0000000<br>5556777<br>ABB                                |  | lainview<br>2361<br>2361<br>2361  | ashingto<br>3111  | a -1   | osta Me<br>2061   | rvi<br>006<br>006<br>006   | rwindal<br>6061   | <b>4</b>  |
| T 87 - S  | 888888888<br>0000000000<br>5555556777<br>AAAABB                    | 1000361<br>10000361<br>10000361<br>10000361<br>10000361<br>10000361<br>10000361<br>10000361<br>10000361  | Plainview<br>8442361<br>8442361<br>8442361  | Washingto<br>0000111  | Chicag<br>4000171  | Costa Me<br>6532061   | 1rvi<br>677006<br>677006<br>677006   | Irwindal<br>6826061   | Santa An<br>9000061<br>9000061  |
| OCT 87 - S  | BBBBBBBBBBBBBB<br>00000000000<br>33555555677<br>AAAABB             | 1551000361<br>1551000361<br>1551000361<br>1551000361<br>1551000361<br>1551000361<br>1551000361<br>1551000361<br>1551000361   | Plainview<br>155842361<br>3058442361<br>0158442361  | Washingto<br>1450000111   | Chicag<br>2314000171   | Costa Me<br>1216532061  | Irvi<br>013677006<br>013677006<br>053677006  | Irwindal<br>436826061   | Santa An<br>3169000061<br>2869000061  |
| NDS OCT 87 - S                                    | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                             | 011551000361<br>020151000361<br>030151000361<br>040151000361<br>051551000361<br>070151000361<br>071551000361<br>071551000361<br>080151000361   | Plainview<br>01558442361<br>13058442361<br>70158442361  | Washingto<br>91450000111  | Chicag<br>2314000171   | Costa Me<br>8021216532061   | P<br>710013677006<br>712013677006<br>804053677006  | Irwindal<br>010436826061  | Santa An<br>8033169000061<br>8092869000061  |
| NDS OCT 87 - S                                    | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                             | 011551000361<br>020151000361<br>030151000361<br>040151000361<br>051551000361<br>070151000361<br>071551000361<br>071551000361<br>080151000361   | P Plainview<br>87101558442361<br>88013058442361<br>88070158442361   | Washingto<br>91450000111  | ON Chicag<br>88092314000171  | Costa Me<br>8021216532061   | P<br>710013677006<br>712013677006<br>804053677006  | Irwindal<br>010436826061  | Santa An<br>8033169000061<br>8092869000061  |
| AWARDS OCT 87 - S                                 | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                             | (CONT)   | CORP<br>87101558442361<br>88013058442361<br>88070158442361<br>L   | Washingto<br>91450000111  | ON Chicag<br>88092314000171  | CORP Costa Me<br>33588021216532061  | CORP<br>8710013677006<br>8712013677006<br>8804053677006  | CORP Irwindal<br>88010436826061   | CORP Santa An<br>88033169000061<br>88092869000061   |
| ACT AWARDS OCT 87 - S                             | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                             | S (CONT)   | S CORP Plainview 87101558442361 88013058442361 88070158442361 FAL   | Washingto<br>91450000111  | ON Chicag<br>88092314000171  | CORP Costa Me<br>33588021216532061  | LY CORP<br>8710013677006<br>8712013677006<br>8804053677006   | LY CORP Irwindal 88010436826061   | CORP Santa An<br>88033169000061<br>88092869000061   |
| TRACT AWARDS OCT 87 - S                           | 88888888888888888888888888888888888888                             | JCTS (CONT)  8801155100361 88020151000361 88020151000361 88021551000361 88051551000361 88071551000361 88071551000361 88071551000361 88071551000361   | JCTS CORP<br>301 87101558442361<br>88013058442361<br>TOTAL<br>TOTAL   | Washingto<br>91450000111  | ASSOCIATION Chicag<br>88092314000171<br>TOTAL  | SUPPLY CORP Costa Me<br>0288F033588021216532061   | SUPPLY CORP<br>8710013677006<br>8712013677006<br>8804053677006   | CORP Irwindal<br>88010436826061   | Santa An<br>8033169000061<br>8092869000061  |
| CONTRACT AWARDS OCT 87 - S                        | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                             | JCTS (CONT)  8801155100361 88020151000361 88020151000361 88021551000361 88051551000361 88071551000361 88071551000361 88071551000361 88071551000361   | JCTS CORP<br>301 87101558442361<br>88013058442361<br>TOTAL<br>TOTAL   | ASSOCIATION Washingto<br>88091450000111                                 | ASSOCIATION Chicag<br>88092314000171<br>TOTAL  | SUPPLY CORP Costa Me<br>10288F033588021216532061  | SUPPLY CORP<br>8710013677006<br>8712013677006<br>8804053677006   | SUPPLY CORP Irwindal 88010436826061   | SUPPLY CORP Santa An<br>88033169000061<br>88092869000061  |
| ME CONTRACT AWARDS OCT 87 - S                     | \$8888888888888888888888888888888888888                            | PRODUCTS (CONT)  88011551000361 88020151000361 88020151000361 88040151000361 88051551000361 88051551000361 880701551000361 88071551000361 88080151000361 88080151000361  | PRODUCTS CORP<br>88F6001 87101558442361<br>88013058442361<br>88070158442361<br>ACTOR TOTAL  | ASSOCIATION Washingto<br>88091450000111                                 | ASSOCIATION Chicag<br>88092314000171<br>TOTAL  | PITAL SUPPLY CORP Costa Me<br>F0360288F033588021216532061                                     | AL SUPPLY CORP<br>001<br>8712013677006<br>8712013677006<br>10N 707AL   | TAL SUPPLY CORP Irwindal<br>88010436826061  | SUPPLY CORP Santa An<br>88033169000061<br>88092869000061  |
| PRIME CONTRACT AWARDS OCT 87 - S                  | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                             | DME PRODUCTS (CONT)  88011551000361  88020151000361  88030151000361  88040151000361  88040151000361  88070151000361  88070151000361  88070151000361  88070151000361  88070151000361  88070151000361  88070151000361  88070151000361  | OME PRODUCTS CORP Plainview 88F6001 87101558442361 98 88013058442361 10 88070158442361 LOCATION TOTAL   | SPITAL ASSOCIATION Washingto<br>3                                       | ASSOCIATION Chicag<br>88092314000171<br>TOTAL  | PITAL SUPPLY CORP Costa Me<br>F0360288F033588021216532061                                     | AL SUPPLY CORP<br>001<br>8712013677006<br>8712013677006<br>10N 707AL   | SPITAL SUPPLY CORP Irwindal<br>88010436826061                                       | SPITAL SUPPLY CORP Santa An<br>88033169000061<br>88092869000061   |
| OF PRIME CONTRACT AWARDS OCT 87 - S               | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                             | W HOME PRODUCTS (CONT) P3201 P3809 P4726 P5609 P5609 P5609 P7482 P7482 P7482 P7482 P7688 P7882 P7883 P7882 P | N HOME PRODUCTS CORP<br>9.1 88F6001 87101558442361<br>50510 88013058442361<br>50610 88070158442361<br>CONTRACTOR TOTAL  | HOSPITAL ASSOCIATION Washingto<br>1983                                  | HOSPITAL ASSOCIATION Chicag<br>3257<br>SONTRACTOR TOTAL                                  | N HOSPITAL SUPPLY CORP Costa Me<br>75 F0360288F033588021216532061                             | AL SUPPLY CORP<br>001<br>8712013677006<br>8712013677006<br>10N 707AL   | HOSPITAL SUPPLY CORP Irwindal<br>1138 8010436826061                                 | N HOSPITAL SUPPLY CORP Santa An<br>84378 8803316900061<br>84623 88092869000061                                    |
| T OF PRIME CONTRACT AWARDS OCT 87 - S             | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                             | W HOME PRODUCTS (CONT) P3201 P3809 P4726 P5609 P5609 P5609 P7482 P7482 P7482 P7482 P7688 P7882 P7883 P7882 P | N HOME PRODUCTS CORP<br>9.1 88F6001 87101558442361<br>50510 88013058442361<br>50610 88070158442361<br>CONTRACTOR TOTAL  | HOSPITAL ASSOCIATION Washingto<br>1983                                  | CAN HOSPITAL ASSOCIATION<br>88C0257<br>CONTRACTOR TOTAL                                  | ICAN HOSPITAL SUPPLY CORP Costa Me<br>33075 F0360288F033588021216532061                       | AL SUPPLY CORP<br>001<br>8712013677006<br>8712013677006<br>10N 707AL   | ICAN HOSPITAL SUPPLY CORP Irwindal<br>388C4138 88010436826061                       | N HOSPITAL SUPPLY CORP Santa An<br>84378 8803316900061<br>84623 88092869000061                                    |
| LIST OF PRIME CONTRACT AWARDS OCT 87 - S          | 88888888888888888888888888888888888888                             | ### ### ### ### ### #### #############   | FRICAN HOME PRODUCTS CORP Plainview 7P5879J 87101558442361 12088C0298 88013058442361 12088C0610 88070158442361 CONTRACTOR TOTAL   | RICAN HOSPITAL ASSOCIATION Washingto<br>3088C1983 88091450000111        | ERICAN HOSPITAL ASSOCIATION<br>90388C0257<br>CONTRACTOR TOTAL                            | ICAN HOSPITAL SUPPLY CORP Costa Me<br>33075 F0360288F033588021216532061                       | AL SUPPLY CORP<br>001<br>8712013677006<br>8712013677006<br>10N 707AL   | ICAN HOSPITAL SUPPLY CORP Irwindal<br>388C4138 88010436826061                       | ERICAN HOSPITAL SUPPLY CORP Santa An<br>12088C4378 8803316900061<br>12088C4623 88092869000061                     |
| HA LIST OF PRIME CONTRACT AWARDS OCT 87 - S       | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                             | AMERICAN HOME PRODUCTS (CONT)  LA13H88P3201  B8011551000361  DLA13H88P4726  B8020151000361  B8071551000361  B8071551000361  B8071551000361  B8071551000361  B8080151000361   | AMERICAN HOME PRODUCTS CORP Plainview V797P5879J 88F6001 87101558442361 DLA12088C0298 88013058442361 DLA12088C0610 88070158442361 CONTRACTOR TOTAL                            | RICAN HOSPITAL ASSOCIATION Washingto<br>3088C1983 88091450000111        | AMERICAN HOSPITAL ASSOCIATION Chicag<br>MDA90388C0257 88092314000171<br>CONTRACTOR TOTAL | AMERICAN HOSPITAL SUPPLY CORP Costa Me<br>GSOOF93075 F0360288F033588021216532061              | AL SUPPLY CORP<br>001<br>8712013677006<br>8712013677006<br>10N 707AL   | AMERICAN HOSPITAL SUPPLY CORP Irwindal<br>DLA12088C4138 88010436826061              | AMERICAN HOSPITAL SUPPLY CORP Santa An<br>DLA12088C4378 88033169000061<br>DLA12088C4623 88092869000061            |
| LPHA LIST OF PRIME CONTRACT AWARDS OCT 87 - S     | AABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                             | 130 AMERICAN HOME PRODUCTS (CONT)  3H DLA13H88P3201  3H DLA13H88P4726  3H DLA13H88P4726  3H DLA13H88P4726  3H DLA13H88P4726  3H DLA13H88P47482  3H DLA13H88PC480  3H DLA13H88PC919  3H DLA13H88PE983  4B DLA13H88PE983  5B DLA13H88PE983  5B DLA13H88PE983  5B DLA13H88PE983   | 30 AMERICAN HOME PRODUCTS CORP Plainview 3 V797P5879J 88F6001 87101558442361 0 DLA12088C0510 88013058442361 0 DLA12088C0610 88070158442361 CONTRACTOR TOTAL                   | 41 AMERICAN HOSPITAL ASSOCIATION Washingto<br>02N0060088C1983           | 66 AMERICAN HOSPITAL ASSOCIATION<br>3 MDA90388C0257<br>CONTRACTOR TOTAL                  | 46 AMERICAN HOSPITAL SUPPLY CORP Costa Me<br>5 GS00F93075 F0360288F033588021216532061         | 746 AMERICAN HOSPITAL SUPPLY CORP<br>11 DADA1188D0002 0001 8710013677006<br>20 DLA12088C0160 8712013677006<br>20 DLA12088C0441 8804053677006<br>LOCATION TOTAL | 46 AMERICAN HOSPITAL SUPPLY CORP Irwindal<br>0 DLA12088C4138 8010436826061          | 46 AMERICAN HOSPITAL SUPPLY CORP Santa An<br>0 DLA12088C4378 8803316900061<br>0 DLA12088C4623 88092869000061      |
| ALPHA LIST OF PRIME CONTRACT AWARDS OCT 87 - S    | AAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                             | 130 AMERICAN HOME PRODUCTS (CONT)  3H DLA13H88P3201  3H DLA13H88P4726  3H DLA13H88P4726  3H DLA13H88P4726  3H DLA13H88P4726  3H DLA13H88P47482  3H DLA13H88PC480  3H DLA13H88PC919  3H DLA13H88PE983  4B DLA13H88PE983  5B DLA13H88PE983  5B DLA13H88PE983  5B DLA13H88PE983   | 130 AMERICAN HOME PRODUCTS CORP<br>03 V797P5879J 88F6001 87101558442361<br>20 DLA12088C0298 88013058442361<br>20 DLA12088C0610 88070158442361<br>CONTRACTOR TOTAL             | -1441 AMERICAN HOSPITAL ASSOCIATION Washingto<br>MAIO2NOO60088C1983     | -4566 AMERICAN HOSPITAL ASSOCIATION<br>ZD03 MDA90388C0257<br>CONTRACTOR TOTAL            | -3746 AMERICAN HOSPITAL SUPPLY CORP Costa Me<br>Qais GS00F93075 F0360288F033588021216532061   | 746 AMERICAN HOSPITAL SUPPLY CORP<br>11 DADA1188D0002 0001 8710013677006<br>20 DLA12088C0160 8712013677006<br>20 DLA12088C0441 8804053677006<br>LOCATION TOTAL | -3746 AMERICAN HOSPITAL SUPPLY CORP Irwindal<br>0120 DLA12088C4138 88010436826061   | 3746 AMERICAN HOSPITAL SUPPLY CORP Santa An<br>120 DLA12088C4378 8803316900061<br>120 DLA12088C4623 8809286900061 |
| ALPHA LIST OF PRIME CONTRACT AWARDS OCT 87 - S    | AAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                             | 130 AMERICAN HOME PRODUCTS (CONT)  3H DLA13H88P3201  3H DLA13H88P4726  3H DLA13H88P4726  3H DLA13H88P4726  3H DLA13H88P4726  3H DLA13H88P47482  3H DLA13H88PC480  3H DLA13H88PC919  3H DLA13H88PE983  4B DLA13H88PE983  5B DLA13H88PE983  5B DLA13H88PE983  5B DLA13H88PE983   | 1-7130 AMERICAN HOME PRODUCTS CORP<br>2DA03 V797P5879J 88F6001 87101558442361<br>30120 DLA12088C0298 88013058442361<br>50120 DLA12088C0610 88070158442361<br>CONTRACTOR TOTAL | 09-1441 AMERICAN HOSPITAL ASSOCIATION Washingto<br>18MA102N0060088C1983 | 06-4566 AMERICAN HOSPITAL ASSOCIATION<br>662D03 MDA90388C0257<br>CONTRACTOR TOTAL        | 6-3746 AMERICAN HOSPITAL SUPPLY CORP Costa Me<br>90A15 GS00F93075 F0360288F033588021216532061 | 746 AMERICAN HOSPITAL SUPPLY CORP<br>11 DADA1188D0002 0001 8710013677006<br>20 DLA12088C0160 8712013677006<br>20 DLA12088C0441 8804053677006<br>LOCATION TOTAL | 96-3746 AMERICAN HOSPITAL SUPPLY CORP Irwindal<br>560120 DLA12088C4138              | 3746 AMERICAN HOSPITAL SUPPLY CORP Santa An<br>120 DLA12088C4378 8803316900061<br>120 DLA12088C4623 8809286900061 |
| 18 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 87 - S | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                             | 30 AMERICAN HOME PRODUCTS (CONT)  H DLA13H88P3201  H DLA13H88P47201  R 880201551000361  R 80201551000361   | 130 AMERICAN HOME PRODUCTS CORP<br>03 V797P5879J 88F6001 87101558442361<br>20 DLA12088C0298 88013058442361<br>20 DLA12088C0610 88070158442361<br>CONTRACTOR TOTAL             | 09-1441 AMERICAN HOSPITAL ASSOCIATION Washingto<br>18MA102N0060088C1983 | 6-4566 AMERICAN HOSPITAL ASSOCIATION<br>62D03 MDA90388C0257<br>CONTRACTOR TOTAL          | -3746 AMERICAN HOSPITAL SUPPLY CORP Costa Me<br>Qais GS00F93075 F0360288F033588021216532061   | 46 AMERICAN HOSPITAL SUPPLY CORP<br>1 DADA1188D0002 0001 8712013677006<br>0 DLA12088C0160 8712013677006<br>0 DLA12088C0441 8804053677006<br>1 LOCATION 707AL   | 6-3746 AMERICAN HOSPITAL SUPPLY CORP Irwindal<br>60120 DLA12088C4138 88010436826061 | 746 AMERICAN HOSPITAL SUPPLY CORP Santa An<br>20 DLA12088C4378 8803316900061<br>20 DLA12088C4623 88092869000061   |

| 1           | EEEEERM<br>34444PT<br>TH               | 12507409                 | 10203303<br>10203304<br>10203304                                | A38213X48608   | 61313409                 | 1313407<br>1313409               | A38411207308        | 38421207309                           | 12  | 10<br>50490BXG908                           | 21207310<br>11207306<br>11207307   |
|-------------|--|--------------------------|---|----------------|--------------------------|----------------------------------|---------------------|---------------------------------------|---|---|--|
| PAGE        | 2333<br>2333                           | A384)                    | D3724<br>D3724<br>A3728   | A3821          | B2836                    | A3826]<br>A3841]                 | A3841               | B384                                  | 44  | B<br>A5049                                  | 0<br>4<br>8<br>8<br>4<br>4<br>4<br>4   |
| 1           |  | ıc                       | លលល   | ĸ              |                          | ın                               | ហ                   |                                       | ហហ  | 'n  | លលល  |
| 1<br>1      | 00000<br>1111<br>11222<br>1222<br>ABB  | 12000                    | 12000<br>12000<br>12000   | 21122000       |                          | 3111121112100                    | 11111121112000      |                                       | 12000<br>12000  | N5A<br>11N1G11111121123000                  | 12000<br>12000<br>12000  |
| 1           | 67890<br>67890                         | 1211                     | 1211<br>1211<br>1211  | 12113          |                          | 1211                             | 1211                |                                       | 112111  | 12113                                       | 1211<br>1211<br>1211   |
|             | 00000<br>12345                         | 13121                    | 13111   | 111111         |                          | 13111                            | 11111               |                                       | 11111   | 11111                                       | 13111  |
| 1           | 8900<br>1100<br>8900                   | 2 <b>B</b>               | 1,7228 1.<br>5,111,11G1<br>1,7228 1                             | 8              | NSA                      | 22F                              | m                   | N5A                                   | <b>44</b>   | NSA<br>LINIG                                | 2218<br>218<br>218   |
| 1           | CCCC<br>00000<br>44567                 | 132                      | 1511  | 132            |                          | 1,52<br>1,52                     | 13251               |                                       | 132   | 531   | 5572   |
| 1           | 00000<br>12344                         | 1 2                      | 777   | 1 2            |                          | 1<br>282                         | 1 2                 |                                       | <br>  | 1 2   | ~~~<br>~~~   |
| 1           | 1111<br>11123                          | a<br>0 25                | 0 231<br>0 231<br>0 231   | 0 23           | 0 27                     | 23<br>23<br>33<br>33             | 0 23                | 0 27                                  | 0 23  | 0 23  | 0 231<br>0 231<br>0 281  |
| 1           | 8888<br>1111<br>1111                   | orni                     |   | e<br>B         | ë                        | e<br>e                           | o i s               | o i s                                 | olin  |   |  |
| ;<br>;<br>; | 88888<br>01111<br>90111                | <b></b>                  | 2220<br>2220<br>2220  | F10 ri<br>22   | Georg<br>22              | Ge o rg<br>22<br>22              | 111ino<br>5C9B00022 | 111in<br>22                           | N Car<br>22<br>22   | Texas<br>22<br>22                           | 22 × * * * * * * * * * * * * * * * * * *                                       |
| 1           | 38888<br>388008<br>388008<br>388008    | CaB00022                 | Conn<br>1800022<br>9E00022<br>1C00022                           | 30C9B0002      | Ge<br>9800022            | Ge<br>3E00022<br>3B00022         | 98000               | 111<br>5C9E00022                      | N C<br>05C9B00022<br>05C9B00022                                   | Te,<br>3800022<br>3E00022                   | Te)<br>3800022<br>3800022  |
| 80          | AAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | S18                      | 650A11<br>650C91<br>650A1(                                      | ထ              | 55003                    | 630091<br>515091                 | 51                  | 51                                    | ວິດ   | 550091<br>640091                            | 551509<br>551509<br>551509<br>551509   |
| 8 FY        | 777                                    | E                        | 47 6<br>39 6<br>208   | 31 6           | 44 6                     | ain<br>57 6<br>109 6<br>166      | 59 6                | 31 6                                  | 138 6<br>90 6<br>228  | 1.<br>52.20<br>58.80<br>6.60                | 78 6<br>76 6<br>230  |
| SEP 8       | 777                                    | 8                        | 2   | Myers          | æ                        | Mount                            | Park                | gan<br>L                              | o t te  | Prair                                       | onvill   |
| 87 -        | 888888<br>00000<br>555567              | anta<br>0061             | t amf 0<br>0091<br>0091   | ort M<br>5121  | t lant<br>0131           | tone<br>6131<br>6131             | cGaw<br>8171        | auke<br>3171                          | ਰਦਦ   | 744<br>4481<br>1481                         | 600<br>644<br>6400<br>7000<br>1100   |
| 8           | BONK                                   |                          | S<br>17300<br>47300<br>57300                                    | 52412          | ,60400                   | Stol<br>47381613<br>57381613     | M<br>04564          | 87929                                 | Cha<br>31200037<br>11200037                                       | 046<br>3046                                 | 73721<br>03721<br>13721  |
| RDS         | 33333                                  | ြင္သ                     | ORP<br>8803317300091<br>8804147300091<br>8804267300091          | 880805;        | CORP<br>88091            | CORP<br>880614<br>880919         | CORP<br>8808304     | CORP<br>103880308                     | 2P<br>371013<br>3710011   | CORP<br>1098710013<br>8806273               | CORP<br>8710073<br>8806103<br>8807013  |
| T AWA       | 18888<br>12222<br>2222                 | 00                       | ŏ   | Y COR          |                          |                                  |                     | ≻ö                                    | Y CORP<br>87.<br>87.  | LY COF<br>F01093                            |  |
| CONTRAC     | 88888<br>00000<br>22222                | SUPP                     | SUPP  | SUPPLY         | SUPPLY<br>P5086L         | SUPPLY                           | SUPPLY              | HOSPITAL SUPPL<br>0000006809788F      | SUPPLY<br>TOTAL   | 188<br>101                                  | SUPPLY<br>01<br>TOTAL  |
| ME CO       | 88888<br>00000<br>12222                | <b>⊢∞⊢</b>               | SPITAL 377 11 11 11 11 11 11 11 11 11 11 11 11 1                | TTAL           | HOSPITAL S<br>7006 V797P | HOSPITAL S                       | ITAL                | ITAL<br>ON680                         | AMERICAN HOSPITAL S<br>DABT4788C9495<br>DABT4788C9504<br>LOCATION | HOSPITAL S<br>I DADAI<br>0221<br>LOCATION   | AMERICAN HOSPITAL SUPPIDLA12088C4037 DLA12088C4472 DLA12088C4472 LOCATION TOTA |
| F PRI       | 88888<br>00000<br>11111                | HOSP<br>4656<br>LOC      | HOSP<br>1627<br>1691<br>2196<br>LOC                             | HOSP<br>8537   | HOSP<br>7006             | HOSPITAL<br>5<br>4643<br>LOCATIO | HOSP<br>1563        | HOSP                                  | HOSP<br>9495<br>9504<br>LOC                                       | HOSP<br>1<br>0221<br>LOC                    | HOSP<br>4037<br>4472<br>4472<br>LOC  |
| IST OF      | 38888<br>30000<br>11111                | SICAN<br>SOSSO           | AMERICAN HOS<br>F4160888C1627<br>F4160888C1691<br>F4160888C2196 | RICAN<br>2088C | AMERICAN<br>DABT1188F7   | AICAN HC<br>93075<br>2088C464    | RICAN<br>12088C4    | 1307                                  | 1788C<br>1788C  | 8 AMERICAN HO<br>V797P5005I<br>F3465088C022 | 2000<br>2000<br>2000<br>2000<br>2000   |
| PHA L       | 1111                                   | AME                      |   | AME<br>DLA1    | AME!<br>DABT             | AMER)<br>GSOOF<br>DLA12(         | AME<br>DLA J        | AME<br>V797                           | AME<br>DABT<br>DABT   | AME<br>V797                                 | DLAI   |
| ALP         | 8888<br>0000<br>33333                  | 20                       | -3746<br>FF50<br>FF50   | -3746<br>0120  | -3746<br>BT11            | -37 <b>46</b><br>KF23<br>0120    | 6-3746              | 96-3746 AMERICAN<br>16QN411V797P1307L | 746   | )-896-3746<br>0033DA11<br>0395FD10          | 16-3746<br>50120<br>120120<br>100120   |
| T18         | SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 0 87<br>  0 80<br>  1 87 | 0-896-37<br>0450FF<br>0487FF<br>0517FF                          | 0-896          | 0-896<br>0191            | 0-896-37<br>0202KF2<br>4433012   | - 89<br>430         | 0-896<br>8816                         | 0-896-37<br>0016BT4<br>0012BT4                                    | 0-896<br>0033<br>0395                       | 0-896<br>0055<br>4192<br>4240  |
| ST          | ທີ່ຂັ>ິບ                               |                          | 8   | ŏ <b>4</b>     | 84                       | o⊣4                              | 004                 | 84                                    | ŏ   | 910   | Ö444   |

| 432    |   | 03                             | 207310<br>207305<br>207306   | 411207304<br>411207307  | 76607   | 23506<br>23507   | 07                                  | 26706<br>26702<br>28505   | 26703   | 348P00004                                   | F9702  |
|--------|---|--------------------------------|--|---|---|--|-------------------------------------|---|---|---|--|
| PAGE   | EOR I                                       | 3845                           | 384112<br>384112<br>384112   | 384112<br>384112  | A73897776607                                    | .356750235<br>.356750235   | 1542                                | 75132M267<br>75132M267<br>353703285   | A75132M26703  | B87348P                                     | A30860BF9702   |
|        | DDDEEE<br>111000<br>223123<br>CC            | 5 A3                           | พพพ<br>AAA   | s<br>A<br>A   | 5 A7  | -N<br>AA   | 3 <b>A</b> 1                        | พพพ<br>AA7  | s A7  | S<br>S                                      | S  |
|        | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCCCCCCCC     | 2000                           | 2000<br>2000   | 2000  | 0001  | 1112000  | 12200                               | 2000<br>2000<br>2000  | 2000  | 1133000                                     | 2000   |
| 1      | 000001<br>000001<br>67890                   | 11111121112000                 | 112111<br>112111<br>112111   | 112111  | 1223131000                                      | 1112111  | 111221142200                        | 122112<br>122112<br>112112  | 141221122000  | 112113                                      | 111221122000   |
|        | CDDDDC<br>1000000<br>012349                 | 1111                           |  |   | 2 1 1   | 22   | 2 11:                               | A22 11 11 11 11 11 11 11 11 11 11 11 11 1   | 2 143   | J11N5AE515112                               | 2 11   |
|        | 000001<br>67890                             | J22B                           | . 1228<br>. 1228<br>. 1228   | J228<br>J228  | J22K  | .322B<br>.322B   | .322K                               | J22K<br>J22K<br>J22N2   | .J22K   | ,J11N5                                      | .322K  |
|        | 34445<br>34445                              | 2 1                            | 777  | 22  | 79  | 22<br>44   | -                                   | 222   | 2 1   | 2 7   | 1  |
|        | BBBCCC<br>111000<br>123123                  | 251 2                          | 251<br>251<br>251  | 231<br>231  | 23262   | 231<br>231   | 231                                 | 2A1<br>231<br>232B  | 231   | 231   | 281  |
| 1      | 11111<br>11111                              | RIC                            | RIC<br>0   | RIC<br>0  | 0   | 00<br>E  | 0                                   | 000   | 0   | 0   | •<br>•   |
|        | 388888<br>311111<br>301111                  | PUERTO<br>515C9B00022          | PUERTO<br>22<br>22<br>22   | PUERTO<br>9800022<br>9800022                                    | 2. c.   | dichig<br>22<br>22   | Iowa<br>22                          | 222 a   | Penn<br>22  | Ohio<br>22                                  | Florid<br>00022  |
|        | 8880000<br>888000000000000000000000000000   | 98000                          | PUER1<br>515C9B00022<br>515C9B00022<br>515C9B00022                         | 98000<br>98000  | S1 00022  | Mic<br>39E00022<br>39E00022  | 10wa<br>2 00022                     | Per<br>9E00022<br>9E00022<br>9E00022  | 9E000   | Ohio<br>1 00022                             |  |
| FY88   | 88888<br>88888<br>88888                     | 65150                          | 65150<br>65150<br>65150<br>*   | 6515C9E<br>6515C9E<br>*   | AD26S   | 3446CS<br>**   | Z129C2                              | 39300<br>\$03900<br>\$3050<br>\$403900  | 9990C9E00022  | H299S1                                      | 5330A3   |
| 80     | 88888<br>000000<br>77777                    | 144                            | 130<br>178<br>146<br>454   | 31<br>72<br>103<br>2,415  | <b>n</b> 70                                     | 257<br>129<br>386  | Bluff<br>36                         | Hills<br>30<br>926<br>40<br>996   | 8<br>52<br>048  | 25  | Beach<br>50  |
| - SEP  | 88888<br>000000<br>67777                    | 21.00                          | Alta<br>22114  | Alta<br>21  | ington<br>I                                     | ini<br>ini<br>ini  | geant<br>91                         | 8<br>9<br>11111   | ladelphi<br>1   | 5.7   | e .  |
| CT 87  | 888888<br>55555<br>55555<br>55555           | Anas<br>00902680RQ             | 2488RQ1<br>2488RQ1<br>2488RQ1<br>2488RQ1                                   | Toa /<br>9135RQ<br>9135RQ                                       | Was1<br>00001                                   | Detro<br>2422000261<br>1422000261  | Ser<br>16251                        | Fair]   | Phila<br>160000421  | Ak ro<br>100039                             | Dayte<br>116525121   |
| O SQ   | 88888<br>000000<br>33335<br>A               | 10090                          | 38 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                   | re<br>1804069<br>1807259  | Wash<br>807135000011                            | 200  | 807057                              | EQUIPMENT<br>8801192<br>8802022<br>8710302<br>TOTAL   | NT<br>8803186   | 0C<br>88032901                              | S<br>8709241   |
| T AWAR | 388888<br>300000<br>222233                  | r CORP<br>87                   | 8  | 88  | 80  | . 60 00  | N<br>W                              | I PMENT   | EQUIPMENT<br>88<br>OTAL                                       | ASS   | PLASTICS<br>87   |
| NTRAC  | AAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB      | SUPPLY                         | SUPPLY   | SUPPL<br>TOTA<br>TOTA   | 8   | HEATING TOTAL  | L DOOR                              |   | <b>}</b>  | L HYG                                       |  |
| IME CO | 388888<br>300000<br>112222                  | TTAL<br>0002                   | PITAL 8<br>8001<br>8002<br>0001<br>CATION                                  | HOSPITAL 4130<br>4528<br>LOCATION<br>CONTRACTOR                 | ERFORM  | JCTION<br>RACTOR   | AMERICAN INDUSTRIAL<br>AHA1388COO14 | JSTRIAL<br>POODIC   | -5780 AMERICAN INDUSTRIAL<br>PA100N0014088C0221<br>CONTRACTOR | 870 AMERICAN INDUSTRIAL<br>100N0018988C0269 | JSTRIA<br>POOO   |
| OF PR  | 888888<br>000000<br>11111                   | AMERICAN HOSP<br>DADA1587D0014 | 6 AMERICAN HOSPIT<br>DLA12088D4003 8<br>DLA12088D4003 8<br>DLA12088D4003 0 | AMERICAN HOSP<br>DLA12088C4130<br>DLA12088C4528<br>LOC<br>CONTR | 920-4010 AMERICAN HYPE<br>142MA109N0360088C1718 | N IND<br>C0115<br>C0064<br>CONT  | N IND                               | CR 1ND<br>CR 336<br>CR 035<br>CR 035<br>CR 035<br>CR 035  | N IND<br>CO221<br>CONTI                                       | N IND                                       | N IND  |
| LIST   | 88888<br>000000<br>11111                    | ERICA<br>A1587                 | MERICA<br>112088<br>112088<br>112088                                       | MERICA<br>112088<br>112088                                      | 1ER ICA<br>160088                               | 4ER I CA<br>1 A 0 8 8 8<br>1 6 0 4 8 8   | KERICA<br>141388                    | MERICA<br>114085<br>114088<br>115188  | MERICA<br>114088  | FRICA<br>18988                              | FRICA  |
| ALPHA  | AAABBE<br>000000000000000000000000000000000 | 746 AN                         | 746<br>20 05<br>20 05<br>20 05   |   | 010 AN<br>109NO                                 | 249 AN<br>08 DA/<br>100NO(   | 149<br>13 D                         | 780 AN<br>100NO(<br>100NO(<br>320NO(  | 780 AN<br>100NO(  | 870 AN<br>100NOC                            | 966 AN   |
| •      | 400   | 836                            | 3-896-3746<br>00440120<br>41610120<br>41750120                             | 7-896-3746<br>40680120<br>42540120                              | 920-4<br>142MA                                  | -605-0249 AMERICAN INDUCTION<br>0194AA08 DAAA0888C0115<br>A084SA100N0060488C0064<br>CONTRACTOR | 0-911-44<br>0813HA                  | -897-5780 AMERICAN INDUSTRIAL<br>2092PA100N0014085C0536 P0001<br>0903PA100N0014088CRD35<br>0015PC320N0015188C0012<br>LOCATION | 897<br>269  | 605-6<br>102RA                              | -335-6966 AMERICAN INDUSTRIAL<br>1384JA111NO010487C0594 PO0001 |
| STI    | SAAAA<br>R0000<br>V1222<br>C                | 0 1                            | 0444   | 044   | 13-<br>2 9                                      | 19-<br>2 A   | 09-<br>1 0                          | 222   | 05-<br>2 1  | 06-<br>2 1                                  | 2 1  |

| 433             | 444<br>444<br>17                       | 60                                       | 80                            | 60  | 4X86409                    | 4X86409                            | 44444<br>8888888<br>8888888<br>8888888<br>8888888<br>888888  | A057108<br>4X86408                                    | 12  | 01<br>4×86408   | 05                       |
|-----------------|--|--|-------------------------------|---|----------------------------|------------------------------------|--|---|---|---|--------------------------|
| PAGE            | 3000                                   | 5 A1522                                  | 3 A1541                       | 3 A1522                                     | 1CB35714X8640              | 5 B73794                           | 5 87379(<br>5 87379(<br>5 87379(<br>5 87379(<br>5 87379(<br>87379(<br>87379(   | 5 A7379/<br>5 A7379                                   | ر<br>ح  | 5 B3571<br>5 A73794   | 5CB7378                  |
|                 | 0122<br>ABE                            | 1221142000                               | 141221142000                  | 41221142000                                 | 1121123000                 | 2121151000                         | 1121151000<br>1121151000<br>1121151000<br>1121151000<br>1121151000<br>1121151000<br>1121151000   | 1121122000  | 1221122000                                      | 1121151000<br>1121122000  | 1121123000               |
|                 | CCDDDD<br>110000<br>001234             | 2 13                                     | 7                             | 2 1   | 2                          | 2 2                                | 0000000<br>0000000   | 2<br>13<br>13   | 2 13  | 2 2<br>1A2 13   | 2                        |
|                 | 20000000000000000000000000000000000000 |  | 1322K                         | 1322K                                       | 7311L                      | 7J11L                              | 7<br>7<br>7<br>7<br>7<br>7<br>7<br>1<br>1<br>7<br>7<br>1<br>1<br>1<br>7  | 1,122B<br>1,122B                                      | 1322K   | 7J11L<br>5J11N  | 73116                    |
|                 | BBBBBC<br>111110<br>111231             | a 231 2                                  | 0 231 1                       | 0 231 1                                     | 0 232D2                    | 0 25202                            | 0 25202<br>0 25202<br>0 25202<br>0 25202<br>0 25202<br>0 25202<br>0 25202  | 0 2C1 2<br>0 2C1 2                                    | 0 251 2   | 0 232D2<br>0 2C2D2  | 0 2B2D2                  |
|                 | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | Californi<br>00022                       | Hawai i<br>00022              | Hawaii<br>00022                             | D.C.                       | Maryland<br>00022                  | Maryland<br>00022<br>00022<br>00022<br>00022<br>00022<br>00022   | Michigan<br>00022<br>00022                            | Michigan<br>00022                               | Michigan<br>00022<br>00022                                      | Virginia<br>00022        |
| FY88            | 78888888888888888888888888888888888888 | Z161C2                                   | Z181C2                        | Z161C2<br>**                                | 7010A7                     | 107081                             | J07081<br>J07081<br>J07081<br>J07081<br>J07081<br>*  |   | 000981  | 7021A7<br>-7021A7   | J070A7                   |
| SEP 88          | 88888<br>00000<br>77777                | rey 863                                  | ulu 766                       | er AFB<br>1050<br>2,679                     | ngton<br>1170              | WS AFB                             | 1e town 175 170 29 29 83 131 131 617   | Detroit<br>300<br>120<br>420                          | des 650   | 2967<br>572<br>2,395  | ndria 29                 |
| AWARDS OCT 87 - | 86888888888888888888888888888888888888 | Monte<br>88072548872061                  | Honol<br>88081117000151       | Wheel<br>88081580600151                     | Washi<br>1092250000111     | SYSTEMS Andrev<br>88071501450241   | Bridd:<br>88071509600241<br>88090109600241<br>88090109600241<br>88090709600241<br>88092709600241<br>88093009600241                                     | EMS<br>88080523920262<br>88082423920262               | McBri<br>103050000261                           | Warre<br>100484000261<br>1082484000262                          | Alexa<br>020101000511    |
| IME CONTRACT    | BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | DUSTRIES<br>7                            | INDUSTRIES<br>361             | N INDUSTRIES<br>20059<br>CONTRACTOR TOTAL   | INFORMATION SYSTEMS<br>244 | ORMATION<br>5001                   | MATION<br>55005<br>55009<br>55012<br>55013<br>110N T   | MATION SYST<br>0004P00002<br>0004P00003<br>TION TOTAL | FORMATION SYSTEMS<br>1 0004 87                  | FORMATION SYSTEMS<br>7 BR01<br>7 0004P00001 88<br>0CATION TOTAL | INFORMATION SYSTEMS      |
| LPHA LIST OF PR | AABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 06 AMERICAN INDUSTRIE<br>74N6247487CD187 | 06 AMERICAN 3<br>3 DACA8388CO | 206 AMERICAN INF<br>83 DACA8388C0059<br>CON | 4 AMERICAN<br>DAADO588C4   | 94 AMERICAN INF<br>1 F4964288D0027 | 94 AMERICAN INFOR<br>1 F4964288D0027<br>1 F4964288D0027<br>1 F4964288D0027<br>1 F4964288D0027<br>1 F4964288D0027<br>1 F4964288D0027<br>1 F4964288D0027 | A AMERICAN IN<br>DAAE0786DKOO<br>DAAE0786DKOO         | 94 AMERICAN INFORMATION<br>7 DAAE0786DK001 0004 | A AMERICAN IN<br>DAAE0787DQD0<br>DAAE0787DQD0                   | 4 AMERICAN<br>DAADOS86C  |
| ST18 AL         | AAAAAA<br>0000000<br>1222233           | 05-296-220<br>2 2348C247                 | 05-296-220<br>1 0144CA83      | 05-296-220<br>1 0146CA83                    | 06-226-939                 | 06-226-9394<br>3 0504LA01          | 06-226-9394<br>3 0505LA01<br>3 0505LA01<br>3 0606LA01<br>3 0625LA01<br>3 0739LA01<br>3 0741LA01  | 06-226-939<br>1 6697AE07<br>1 6747AE07                | 06-226-939<br>1 6087AE07                        | 06-226-939<br>1 6033AE07<br>1 6751AE07                          | 06-226-939<br>1 0395AD05 |

| PAGE 434   | DDEEEEEEEEE<br>11000000000000<br>2312333344444<br>C  | 5 A8999<br>5 D87424B28706            | 5 887334828705   | 5 C81116M25501<br>5 A87316M25509  | 5 C87326K03208<br>5 A73726K03208<br>5 B99996<br>5 B73726K025504<br>5 D871116M25507<br>5 D871116M25507<br>5 D871116M25507<br>5 A73736K03208<br>5 A73736K03208<br>5 A73736K03209<br>5 A899980000005<br>5 A899980000005<br>5 A899980000005<br>5 A899980000005<br>5 A899980000005<br>5 A899980000006<br>5 A899980000006   | B8732089A106   | 5 A38126330003<br>5 D38126330009   | S A33570790908   |
|--|--|--------------------------------------|--|---|---|--|--|--|
|  | CCCCCCCCCCCDDDDDDDDDDDDDDDDDDDDDDDDDDD               | E1111131151                          | 7S11N1CE1111121152000  | 3Z11N1B15151141131000<br>1007U E3131131151000   | 5U11NICES151121151000 4U22B E1111121151000 2U21B E5151131151000 5Y11NIA11151141131000 5Y11NIA11151141131000 5Y11NIA11151141131000 5Y11NIA11151141131000 5Y11NIA11151141131000 5Y11NIA11151141131000 7J11NZAE2151131151000 7J11NZAE2151131151000 7J11NZAE2151131151000 7J11NZAE2151131151000 7J11NZAE2151131151000 7J22B E5111131151000 7J22B E5111131151000 | NSA  | 1J22K 2 111221112000<br>5J11N2A2 111121112000  | 1322A 14111121112000   |
|  | BBBBBBBCCCCC<br>1111111100000<br>1111112312344       | 2C1 21<br>2A1 2                      | ia 0 2C1 2   | rnia<br>0 252B2<br>0 2B1 211  | 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5   | ia 0 27  | an 0 232D2<br>0 232Z2  | 1 182 0<br>0 231 1   |
|  | BBBBBBBBBBBB<br>00000011111<br>888889011111<br>BBCCC | D.C.<br>1 00022<br>1 00022           | Virgini<br>1 00022   | Califo<br>1 00022<br>9E00022  |   | Virgini<br>1 00022   | Michiga<br>7 00022<br>7 00022  | Rhode ]<br>145C9E00022   |
| FY88   | BBBBBBB<br>00000000<br>7778888<br>AAAAB              | 8 AN92S<br>9 R408S                   | 94 AD91S.<br>91 **   | 65 R418S<br>60 AJI3C<br>25 *  | 020<br>020<br>020<br>020<br>020<br>020<br>020<br>020  | 57 R498S   | 25 6695A<br>30 6695A<br>55 **  | 30 6145C   |
| ST18 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 87 - SEP 88 | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB               | Washington<br>0000111 1<br>0000111 1 | 08-106-7944 AMERICAN INST BIOLOGCL SCIENCE Arlington<br>2 0361E612BN0001485C0394 P00006 87093003016511 2 | 04-173-3197 AMERICAN INST RSRCH BEHAV SCI<br>2 2120MA102N0060086D2279 0004 87100155282061 5<br>3 0197HR02 F3361584C0067 P00013 88092855282061 6 | 1 0283AA15 DAMERICAN INST RSRCH BEHAV SCI Washington 1 0283AA15 DAA90386C0374 P00003 88062950000111   | 16-117-4503 AMERICAN INSTITUTE IN TAIWAN Arlington<br>1 0266ZD50 SD2013900101 MDA9088F141388060103000511 2 | 10-674-8163 AMERICAN INSTRUMENT CORP<br>3 1473FJ04 F0960388C1081<br>3 2083FJ04 F0960388C1558<br>CONTRACTOR TOTAL | 00-118-9166 AMERICAN INSULATED WIRE CORP<br>1 0110AC89 DAAC8988C0068<br>38080454640441 |

| E 43                                   | EEEEEEE                                | 5 A33570790910<br>5 A33570790910<br>5 A33570790910<br>5 A33570790901<br>5 A33570790908  | 5 A28196N76701<br>5 A28196N76702  | 5 B9999<br>5 B9999<br>1 A34839994704   | 5 D<br>5 A37210F18704<br>1 A37248F18702<br>5 A37243038107<br>5 A37243038107  | 5 A35599477404<br>5 A35599477406<br>1 A35599477407<br>5 A35699477404  | 5 A50656157107  | 5 A35820243201<br>5 A35660243204  | S A 10  |
|--|--|---|---|--|--|---|---|---|---|
|  | 255<br>111<br>800<br>800               | 1322A 14111121112000<br>1322A 14131121112000<br>1322A 14111121112000<br>1322A 14111121112000<br>1322A 14131121113000  | 1322A 2 131121122000<br>1322A 2 131121122000  | 5J11NIG2 1111211111000<br>5J11NIG2 111121112000<br>1J228 2 1111211112000   | 5J11N2A2 111121122000<br>1J11B 2 111121111000<br>1J22B 11111121112000<br>1J22B 2 111121122000<br>1J22K 2 111221112000  | 1322K 2 111221111000<br>1322K 2 111221112000<br>1322K 2 111221112000<br>1322K 2 131221112000  | 1,3228 2 1111211112000  | 1322B 14131121112000<br>5321B 13111121112000  | 1322K 2 121221132000  |
| RDS OCT 87 - SEP 88 FY88               | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 141 127 614 141 157 614 141 92 614 92 92 614 92 92 614 92 92 614 92 92 614 92 92 614 92 92 92 92 92 92 92 92 92 92 92 92 92 | South River<br>8011569420341 174 6810C9E00022 0 231 1<br>8021869420341 44 6810C9E00022 0 2B1 1<br>218 **                    | Fort Worth 284 J036B9 00022 0 2C1 2 87110127000481 71 J036B9 00022 0 2C1 2 88041227000481 3.412 **   | New York     138 2840AIBBTJ22     0 242B2       88030351000361     39-3110AIAAHB22     0 2G1 2       87122851000361     84 2840AIABCE22     0 231 2       880715151000362     120-2840AIBBJH22     0 2G1 2       88072951000361     71 2840AIBBSG22     0 231 2       134     ** | Pico Rivera California D41556924061 3106 4940C9E00022 0 281 2 042956924061 1475 4940C9E00022 0 281 2 062056924061 3963 4940C9E00022 0 231 2 033156924061 8,945 **             | Goleta California<br>011430378061 34 5820A7 00022 0 231 2         | Cincinnati 41 3510C9E00022 0 231 2<br>0011415000391 41 3510C9E00022 0 231 2<br>041815000391 67 3010A3 00022 0 231 2   | Richards-Gebaur AFB Missouri<br>100161382291 49 S208S1 00022 0 251 1        |
| STIS ALPHA LIST OF PRIME CONTRACT AWAR | AAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 00-118-9166 AMERICAN INSULATED WIRE (CONT<br>4 01270500 DLA50087D0159 0001 88<br>4 08540500 DLA50087D0188 0001 88<br>4 00650500 DLA50088C0014 87<br>4 05230500 DLA50088C0274 88<br>4 21100500 DLA50088C2616 88  | 06-216-2144 AMERICAN INTL CHEMICAL 88<br>4 11580400 DLA40088C5133<br>4 16220400 DLA40088C5133 P00001 88<br>CONTRACTOR TOTAL | 02-835-8570 AMERICAN INTL MFG CORP<br>1 0103AA09 DAAA0978E0061 P00017<br>1 0094AA09 DAAA0978E0064 P00019 87<br>1 1263AA09 DAAA0988C0522 88 | 04-436-8595 AMÉRICAN JET ENGINE CO INC<br>1 8158AJ09 DAAJ0987C0324<br>2 0374JAI0EN0038387C0353 P00002 88<br>2 0144JAI07N0038388C5029<br>3 074ZFD05 F3460187C0996 A00001 88<br>3 0778FD05 F3460188C2248   | 00-850-2411 AMERICAN KLEANER MFG CO<br>1 1409AA09 DAAA0987C0274 P00004 88<br>1 1470AA09 DAAA0987C1005 P00002 88<br>1 1572AA09 DAAA0988C0556 88<br>2 0211PB200N6833588C0613 88 | 05-980-5028 AMERICAN LASER SYS INC<br>1 0215AC09 DAAC0988C0274 88 | 08-970-7855 AMERICAN LAUNDRY MACHINERY IN<br>4 11480400 DLA40088C0735<br>4 23010700 DLA70088C1674<br>CONTRACTOR TOTAL | 15-094-8297 AMERICAN LAWN SERVICE INC<br>3 0002MA03 F2360886C0003 P00007 87 |

| 436    | RMG-                                    | 7820887103<br>7820887105<br>7820887105   | 238902<br>B8T109  | 195809<br>195804   | 04                                | 195804   | D35611X27802                  | BXC308<br>BXC309  | 08XC309<br>07  | A34290246106          | 01  |
|--------|---|--|---|--|-----------------------------------|--|-------------------------------|---|--|-----------------------|---|
| PAGE   | 33334.                                  | A078200<br>A078200<br>A078200  | A7363123<br>A07820B8  | A7513419<br>A7513419   | A3711                             | A8999419580  | 35611                         | A36690BXC30:<br>A36690BXC30:  | 3229<br>5065   | 34290;                | A2741   |
|        | DDDEE<br>11100<br>22312<br>CC           | เ  | νν<br><b>A</b> A  | ww<br><b>∢∢</b>  | N<br>A                            | ν<br><b>«</b>  | S                             | ທທ<br><b>∢∢</b>   | NN<br>AB   | N<br>A                | ια<br>•   |
| 1      | 000000<br>11111<br>012222<br>ABBC       | 32000<br>32000<br>32000  | .32000<br>.32000  | 22000<br>52000   | 22000                             | 22000  | 22000                         | 12000<br>13000  | 112000   | 12000                 | 1 1 000   |
| 0      | 000000<br>56789                         | 12211  | 4122113   | 1221122000<br>1221152000   | 1121122000                        | 11122112200  | 111121122000                  | 1111111112000   | 1121   | 141221112000          | 11111121111000                                    |
|        | CDDDC<br>10000<br>01234                 |  | 22  | 2<br>11<br>2<br>13   | 2 13                              | 2 11   |                               | 2 11  | A2 11.<br>1313.  | 2 14                  |   |
|        | BCCCCCCCCCCCCCDDDDDDDDDDDDDDDDDDDDDDDD  | XXX  | 1322K<br>1322K  | 1322K<br>1322K   | 1322A                             | 1322K  | 5J11N1G2                      | 1,522B<br>1,521B  | 5JIN2A<br>1J228  | 1322K                 | 13218   |
|        | 23444<br>23444                          | <br> <br> <br>   | 00  | 200  | -                                 | 8  | 8                             | 77  | 22   | -                     | ~   |
| 1      | <b>∞</b> ∼                              |  | 0 231<br>0 281  | 0 281<br>0 231   | 0 231                             | 0 231  | 0 231                         | 0 231<br>0 231  | 0 2328;<br>0 231   | 0 231                 | 0 231   |
|        | 11111<br>111111                         |  | 00  | <b>6</b>   | rs .                              | es .   | J                             | 00  | 00   | <u> </u>              | ¥   |
| 1      | 11111<br>011111                         |  | 2.2 ×   | lorid  | •                                 | rgi  | lass:                         | E 223   | E 22   | 6                     | ς,  |
| 1      | 88888888888888888888888888888888888888  | 00022<br>00022<br>00022  | Te)<br>1 00022<br>1 00022   | F)   | B0002                             | BDPT2  | ,<br>E0002                    | Col<br>7 00022<br>7 00022   | Conr<br>7 00022<br>7 00022   | E0002                 | New<br>9 00022                                    |
| FY88   | A & & & & & & & & & & & & & & & & & & & | SS208<br>\$200<br>\$200<br>\$200<br>\$00<br>\$00<br>\$00<br>\$00<br>\$00<br>\$00                   | \$208\$1<br>\$208\$1<br>**  | W023A4<br>W023A4   | Georg.<br>2320A4B00022            | Geo<br>W023A4BDPT22  | Ma<br>4320C9E00022            | 5820A7<br>6030A7  | 6030A7<br>5811A7<br>**   | Michi<br>4030C9E00022 | 7610BS  |
| 80 I   | 88888<br>00000<br>77777                 | 44.0<br>44.0<br>44.0<br>44.0<br>44.0   | 115<br>809<br>339<br>848<br>129   | 80<br>37<br>117  | 182                               | 333<br>332<br>323  | 8                             | d<br>31<br>500<br>531   | d<br>181<br>225<br>756   | 30                    | •   |
| SEP    | 88888<br>30000<br>77777                 | 1 0<br>1 1<br>1 1<br>1 1   | ta fa   | onvill   | æ                                 | Mary   | ston                          | ngfor   | ngford   |                       | o<br>A  |
| 87 -   | 0000                                    | 88228<br>822891<br>822891<br>822891  | Wichi<br>19000481<br>19000481   | Jacks<br>000121<br>000121  |                                   | Saint<br>984131  | 4011i<br>35251                | Walli<br>1740091<br>1740091   | Walli:<br>8810091<br>8810091   | Evart<br>40261        | New Y<br>1000361                                  |
| 00     | 33555<br>AAA                            | 02613<br>221613<br>17613   | 71223790<br>80907790  | 4C<br>880620350<br>880107350   | INC Atla<br>8802090400013         | 2567   | 17307                         | 0825787   | W.C  | 880607266             | 07510   |
| AWARDS | 2333<br>2333                            | 00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00                         | 8712<br>8809  | INC<br>8806<br>8801  | INC<br>8802                       | INC<br>8804;   | 8712                          | 8 8 8 0 8 0 8 8 0 8 8 0 8 8 0 8 8 0 8 8 0 8 8 0 8 8 0 8 8 0 8 8 0 8 8 0 8 0 8 8 0 8 8 0 8 8 0 8 8 0 8 8 0 8 8 0 8 8 0 8 8 0 8 8 0 8 8 0 8 0 8 8 0 8 8 0 8 8 0 8 8 0 8 8 0 8 8 0 8 8 0 8 8 0 8 8 0 8 0 8 8 0 8 0 8 8 0 8 0 8 8 0 8 0 8 8 0 8 0 8 8 0 8 0 8 8 0 0 8 0 0 8 0 0 8 0 0 8 0 | 880923   | 8806                  | 8801075   |
| RACT   | 88888<br>000000<br>22222<br>22222       | I (  | CE INC<br>14<br>TOTAL<br>TOTAL  | RVICES<br>35<br>TOTAL  | SERVICES                          | SERVICES<br>R TOTAL  |                               | SYSTEM  | SYSTEM<br>TOTAL<br>TOTAL   | <u>8</u> 00           | ATION   |
| CONT   | 88888<br>000000<br>22222                | . X0001<br>. X0001<br>. X004<br>. X004<br>. X  | RICAN LAWN SERVICE<br>1288C0007<br>1288C0007 PODOD4<br>LOCATION TO<br>CONTRACTOR TO | SING SER<br>POOOOS<br>CATION T   |                                   | IG SER   | INC                           |   |  | IG T00L               | ASSOCIATION                                       |
| PRIME  | 388888<br>300000<br>11111               | 7 AMERICAN LAWN SI<br>F2360886C0003 PI<br>F2360886C0003 SI<br>F2360886C0003 SI<br>F2360886C0003 SI | AWN S   | MERICAN LEASING SEF<br>246786C4739 P00009<br>246787C6876<br>LOCATION 1 | AMERICAN LEASING<br>DACW3888C0024 | EASIN<br>968<br>ONTRAC   |                               | 1GHTV<br>554<br>387<br>LOCAT  | LIGHTWAVE<br>C050<br>0398<br>LOCATION<br>CONTRACTOR  | LOGGING<br>0569       |   |
| 7 OF   | 11111                                   | 1000<br>2000<br>10000<br>10000   | N S S S S S S S S S S S S S S S S S S S   | CAN 186C47   | CAN 1                             | NAN<br>NAN<br>NAN<br>NAN<br>NAN<br>NAN<br>NAN<br>NAN<br>NAN<br>NAN | CAN I                         | N S S S S S S S S S S S S S S S S S S S   | N C C C C C C C C C C C C C C C C C C C  | CAN 1                 | CAN   |
| A LIS  | 11111                                   | AMERI<br>23608<br>23608<br>23608   | AME<br>416<br>416   | AMER 1<br>162467<br>162467   | AMER 1                            | AMER]  | MERICAN LEWA<br>DAAKO188CAOO4 | AMER:   | AMER 1<br>AABO7<br>160530  | AMERICAN<br>LASO088CO | AMER 1  |
| ALPHA  | AAAAB<br>000000<br>33331                | MA03<br>MA03<br>MA03<br>MA03<br>F  | 14-8297<br>5JA20 F<br>18JA20 F  | 8908 AI<br>2467NG<br>2467NG  | 0-8908<br>3CW38 D                 | 850-8908 AMERICAN LEASING S<br>317C2467N6246788C8968<br>CONTRACTOR | 9126<br>K01 D                 | -415-2904 AMERICAN LIGHTWAVE<br>0228AD01 DAAD0188CO054<br>0592LF126N6053088CO387<br>LOCATION  | 415-2904 AMERICAN LIGHTWAVE<br>391AB07 DAAB0788CC050<br>1571LF126N6053088C0398<br>COCATION | 3680<br>500 D         | 5393<br>A103N                                     |
| 138    | AAAA<br>0000<br>2223                    | 5-094-8297<br>0013MA03<br>0018MA03<br>0034MA03   | 0005  | -850-<br>R227C<br>R337C  | -85                               | 102  | -705-9126<br>0108AK01         | -415-<br>0228A<br>0592L   | 140  | -222-<br>15510        | -280-5393 AMERICAN LUNG<br>3080MA103N0060088C0701 |
| STI    | 8670<br>8010                            | i Hene   | in m  | 477<br>77  | 5.3                               | 2 2  | 104                           | 2 + 5   | 2 12   | 90                    | 2   |

| 18 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 87 - SEP 88 FY8:  |  |  | AGE 4   |
|--|--|--|---|
| AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                             | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD   | DDEEEEEEEEE<br>1100000000000000000<br>2312333344444               |
| 09-831-1806 AMERICAN MAGNETICS INC 09-831-1806 AMERICAN MAGNETICS INC 88092655120471 228 AD91S1 00022 0 231  | 2 2S22E (  | 2 111121152000   | 5 A87315254909  |
| 11-626-0977 AMERICAN MAID 1 01598T31 DABT3185C0103 P00042 88082425264291 38 S201S1 00022 0 281 1 01618T31 DABT3185C0103 P00041 88080825264291 38 S201S1 00022 0 281 LOCATION TOTAL   | 1 1322K<br>1 1322K   | 2 142221132000<br>2 142221132000   | 5 A73490DX4508<br>5 A73490DX4508                                  |
| 11-626-0977 AMERICAN MAID<br>3 0660JA27 F4180087D0026 P00007 87100165000481 392 S201S1 00022 0 281<br>CONTRACTOR TOTAL   | 2 1J22K ;  | 2 132221131900   | 5 A73492XR3908  |
| 02-193-5622 AMERICAN MAINTENANCE COMPANY Cape Canaveral AFS Florida 0 2C1 3 0041HC52 F0865085C0027 P00026 87110610260121 943 S201S1 00022 0 2C2A 3 0187HC52 F0865085C0027 P00034 88081610260121 564 S201S1 00022 0 2C2A 3 0186HC52 F0865085C0027 P00032 88081610260121 570 S201S1 00022 0 2A2A 3 0188HC52 F0865085C0027 P00040 88081610260121 866 S201S1 00022 0 2C2A CONTRACTOR TOTAL   | 201021J<br>22 5J11N2A<br>2 5J11N2A<br>5J11N2A                      | 2 141221132000<br>2 121121133000<br>2 121121133000<br>2 121121133000                                     | 5 A<br>5 D73632J60008<br>5 D73632J60009<br>5 D73632J60009         |
| 23-725-9445 AMERICAN MANAGEMENT ASSOC Indianapolis Indiana 0 231<br>2 0690PB126N0016388C0337 88091936000181 71 R799A7 00022  | 2 5J11N1G1   | 11111111152000   | 5 D83314W41509  |
| 10-145-1441 AMERICAN MANUFACTURING CORP<br>2 1273PF161N6226988C0034 88092240735221 39 AC62C9E00022 0 231   | 2 1J22B  | 14111121112000   | 5 A25228409309  |
| 09-260-4008 AMERICAN MAR DECKING SYSTEMS 2 0647SA100N0060486DA125 ZZ15 8708163200151 62 J080A3 00022 0 251 2 0655SA100N0060486DA125 ZZ29 87091763200151 39 J080A3 00022 0 251 2 0657SA100N0060486DA125 ZZ20 87100163200151 29 J080A3 00022 0 251 2 0657SA100N0060486DA125 ZZ21 87100163200151 29 J080A3 00022 0 251 2 CD05SA100N0060486DA125 ZZ22 87100863200151 29 J080A3 00022 0 251 2 D049SA100N0060486DA125 ZZ25 88031763200151 29 J080A3 00022 0 251 2 D049SA100N0060486DA125 ZZ25 88031763200151 29 J080A3 00022 0 251 | 2<br>117228<br>117228<br>117228<br>117228<br>117228<br>2<br>117228 | 2 141121122000<br>2 141121122000<br>2 141121122000<br>2 141121122000<br>2 141121122000<br>2 141121122000 | 5 A<br>5 A<br>5 A<br>5 A<br>5 A<br>5 A<br>11<br>5 A<br>1216R62206 |
| 16-115-9454 AMERICAN MARINE SER INC 87110258310061 60 V125S1 00022 0 251 2 0015LB300N0012387D0178 3A10 87010158310061 64 V125S1 00022 0 251 2 0065LB300N0012387D0178 3A17 88022358310061 64 V125S1 00022 0 251 2 0103LB300N0012387D0178 3A17 88022358310061 64 V125S1 00022 0 251 CONTRACTOR TOTAL   | 2<br>1,722K<br>1,722K<br>1,722K                                    | 2 131221132000<br>2 131221132000<br>2 131221132000   | 5 A<br>5 A44924466903<br>5 A44924466903                           |
| 18-666-8703 AMERICAN MARINE, INC. 88093056000511 32 Z299C2 00022 0 231   | 1 1J22K  | 2 111221142000   | 3 A1796 09  |

| 438             | <b>304</b>   | 9412                                | 3509<br>01<br>3506   | 60                               | 110   | 11                                   | 1  | 000000   | 2701                                   | 1230 <b>6</b><br>1230 <b>9</b>                               |
|-----------------|--|-------------------------------------|--|----------------------------------|---|--------------------------------------|--|--|--|--|
| PAGE            | EEEEEEEE<br>000000000<br>123333444   | . A3429840941                       | A8731691<br>A<br>A8711691  | 3 A1542                          | ≪≪  | S A8711                              | 5 A8711  | 5 A<br>5 D3679705(<br>5 D366705(<br>5 A3053705(<br>5 A3053705(<br>5 A3053705(<br>5 A3731705(   | SEA3728551                             | 5 A34291W02;<br>5 A34421W02;                                 |
|                 | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD   | 12000 5                             | 52000<br>52000<br>52000<br>52000<br>52000<br>52000   | 42000 3                          | 32000 5   | 2000                                 | 1121152000   | 175000<br>175000<br>175000<br>175000<br>175000   | 12000                                  | 112000   |
|                 | CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD   | 21                                  | 2 1512221<br>2 1112221<br>2 1512221  | 2 1312211                        | 2 1 12211   | 15151121153                          | 151511211  | A 1111211<br>A 11111211<br>A 2 1111211<br>2 1311211<br>2 1311211<br>2 1211211  | 2 3 12211                              | 2 1112211<br>A2 1211211                                      |
| 1               | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC   | 1322K                               | 2122K<br>2122K<br>2122K<br>222K  | 1322K                            | 1,52K<br>1,52K  | 23220                                | 2322D  | 17218<br>5711N11<br>5711N11<br>17118<br>17228<br>57218<br>57218  | 1322K                                  | 1,322K<br>1,322N2  |
|                 | BBBBBCCCCC<br>1111100000<br>111231234  | 0 231 1                             | 0 232G2<br>0 232G2<br>0 232G2  | 0 231 2                          | 0 2C1 2<br>0 2C1 1  | 0 201 2                              | 0 201 2  | 0 0 231 2 2 31 2 2 31 2 2 31 2 2 31 2 2 31 2 2 31 2 2 31 2 2 31 2 2 31 2 2 31 2 3 | 0 231 2                                | 0 231 1<br>0 232B2   |
|                 | BBBBBBBBBBBBB<br>000011111111<br>8889011111111<br>CCC                                  | Mass<br>00022                       | Tennessee<br>00022<br>00022<br>00022   | D.C.                             | New York<br>00022<br>00022  | D.C.<br>00022                        | Maryland<br>00022  | Californi<br>00022<br>00022<br>00022<br>00022<br>00022<br>00022  | Kansas<br>IACR22                       | Missouri<br>IDJE22<br>IDCG22                                 |
| >               | A & & O & 1<br>A & & O & 0<br>A & & O & 0<br>B & & O & 0<br>B & & O & 0<br>B & & O & 0 | 4 2040A3                            | 8 AD92A2<br>0 AD92S1<br>0 AJ12S1<br>8 **   | 2 Z199C2                         | 1 Res<br>8 S299S1<br>8 S299S1<br>6 **   | 3 R211C2                             | 9 R211C2<br>2 **   | 5 3110A33<br>3 2110A33<br>0 5330C93<br>5 5330C96<br>5 5330C96<br>8 5330C96<br>8 5330C96  | 5 1560A1AACR                           | 6 5360A4A<br>9 4910A4A<br>5 *                                |
| EP 8            | BBBBBB<br>000000<br>777777   | 11 10                               | 1e<br>រក្សប្លហ្វ   | ton 4                            | int Mi<br>11<br>4<br>16   | ton 3                                | <b>6</b>   | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0  | 7                                      | uis<br>s<br>30013  |
| ARDS OCT 87 - : | 33333355555555555555555555555555555555   | 871;                                | Knoxvil<br>88090240000471<br>87121640000471<br>88061640000471                              | Washing<br>88093050000111        | West Po<br>87102080753361<br>88010580753361                                       | ES Washing<br>87082750000111         | IES<br>87082407125241                                      | Garden<br>88020929000061<br>88020929000061<br>87112329000061<br>88031629000061<br>88031629000061<br>88041529000061   | Wichita<br>87121179000201              | St. Lo<br>88062165000291<br>88090965000291                   |
| IME CONTRACT    | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | MASON SAFETY TREAD                  | TRIX INC<br>0<br>7<br>3<br>TRACTOR TOTAL   | CHL SYS INC                      | D WASTE SYSTEMS 9 P00001  | DICAL LABORATORI<br>9 02             | ICAN MEDICAL LABORATOR1<br>786D0299 04<br>CONTRACTOR TOTAL | TAL BEARING CO   | TAL FABRICATORS                        | METAL FABRICATORS 21533 C2080 DAAE0788RA437 CONTRACTOR TOTAL |
| LPHA LIST OF P  | AABBBBBBBBBBBBBB<br>0000000000000000000000   | 336 AMERICAN MA<br>00 DLA50088CF209 | 121 AMERICAN MATRIX<br>11 DAAH0188C0720<br>10 DNAO0187C0187<br>141NO016488C0143<br>CONTRAC | 93 AMERICAN ME<br>1 DACA3188C033 | 311 AMERICAN MED WASTE<br>50 DAAGG087C0059 POOO<br>50 DAAGG087C0059<br>CONTRACTOR | 280 AMERICAN MEI<br>477n6247786D0299 | 4280 AMERICAN MEI<br>:2477N6247786D029<br>CON              | 1-9233 AMERICAN MET/<br>1/4111N0010488C0666<br>1/4111N0010488C0745<br>1/4111N0010488C0745<br>1/4111N0010488C0745<br>1/4111N0010488C0745<br>1/4111N0010488C1095<br>1/4111N001048C1095<br>1/4111N001048C1095<br>1/4111N001048C1095   | 418 AMERICAN METAL<br>02 f3460188C0553 | 18 AMERICA!<br>7 DAAE07880<br>7 DAAE07880                    |
| ST18 A          | SAAAAAAA<br>SAAAAAAA<br>R00000000<br>V1222333<br>C                                     | 07-656-83<br>4 0328050              | 15-179-7321<br>1 2150AH01<br>1 01932D30<br>2 C352PC141                                     | 18-549-24<br>1 0952CA3           | 14-749-531<br>1 0041AG60<br>1 0081AG60  | 04-476-42<br>2 V003C24               | 04-476-42<br>2 V004C24                                     | 00-828-95<br>2 2018<br>2 2011<br>2 25621<br>4 058505<br>4 198505<br>4 227607   | 05-996-54<br>3 0093FD0                 | 05-996-54<br>1 1905AE0<br>1 2619AE0                          |

|                      | DEEEEEEEEEEE<br>100000000000000000000000000      | 5 A3589025841<br>5 A3589025841<br>5 A35890258402<br>5 A35890259403<br>5 A35890259403<br>5 A35890259403<br>5 A35890259403  | A 10  | A25990B7B409  | 5DA33533B54101             | 1DA34296271107  | 5 A87111G29809<br>5 A87111G29809<br>5 A87111G29809<br>5 A87111G29809<br>5 A87111G29809<br>5 A87111G29809<br>5 A87111G29809<br>5 A87111G29809<br>5 A87111G29809  | 5 A7371<br>5 A87118N72408<br>5 A 87118N72408<br>5 A 8 12<br>5 A 8 12<br>5 A 8 12   |
|----------------------|--|---|---|---|----------------------------|---|---|--|
|                      | 200  | 14111121112000<br>13131121112000<br>14131121112000<br>14131121112000<br>14131121112000<br>13131121112000  |   |   | 2 3 1121122000             | 2 4 1221112000  | 13111131132000<br>13111131132000<br>13111131132000<br>13111131132000<br>13111131132000<br>13111131132000<br>13111131132000<br>13111131132000  | 2 111121131000<br>11111131131000<br>11111131131000<br>11111131131000<br>11111131131000<br>11111131131000<br>11111131131000   |
|                      | 44456789001                                      | 1,7228<br>1,7228<br>1,722A<br>1,722A<br>1,722A<br>5,721B  | 1322B   | 13228   | 1322A                      | 1322K   | 144228<br>144228<br>144228<br>144228<br>144228<br>144228<br>144228  | 20228<br>172228<br>172228<br>172228<br>172228<br>172228<br>172228<br>172228  |
|                      | BBBBBBBBCCCC<br>11111111110000<br>11111111131234 | 0 28 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  | 0 262F  | nia 0 282   | nois 0 231 1               | ornia<br>0 231 2  | ornia<br>0 255<br>0 255<br>0 255<br>0 255<br>0 255<br>0 255<br>0 255<br>1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   | 75000000000000000000000000000000000000   |
|                      | 88888888888888888888888888888888888888           | 310C9E00022<br>310C9E00022<br>310C9E00022<br>310C9E00022<br>310C9E00022<br>310C9E00022  | Penn<br>110C9E00022                                 | Virgi<br>11009E00022                                  | 111in<br>535C9E00022       | Calif<br>670C9E00022                                    | Calif<br>09951 00022<br>09951 00022<br>09951 00022<br>09951 00022<br>09951 00022<br>09951 00022<br>09951 00022<br>09951 00022   | 39951<br>40851<br>40851<br>40851<br>40851<br>60022<br>40851<br>60022<br>40851<br>60022<br>40851<br>60022<br>40851<br>60022<br>40851<br>60022   |
| <b>∞</b><br>⊁        |  | 22<br>22<br>22<br>24<br>24<br>24<br>27<br>27<br>27<br>27<br>27  | ia<br>28 7  | 36 7<br>64  | 26 95                      | 384 10  |   | 4<br>84<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80  |
| WARDS OCT 87 - SEP   | 68888888888888888888888888888888888888           | 87110553481171<br>88021953481171<br>88022653481171<br>88032853481171<br>88052653481171<br>88050253481171  | Philadelph<br>17050660000421                        | S INC<br>288FKN0088090826496511<br>TOTAL              | INC<br>88012908576171      | Gardena<br>88071528168061                               | San Francis<br>88080367000061<br>88080367000061<br>88081667000061<br>88090167000061<br>8809167000061<br>88081567000061<br>88082267000061<br>88090167000061  | Washington<br>88020850000111<br>88072150000111<br>87120250000111<br>87101850000111<br>87101850000111<br>87120250000111<br>87120950000111   |
| E CONTRA             | BBBBBBBBBBBBB<br>000000000000<br>1222222222      | L WARE CO P00001 P00001 ACTOR TOTAL   | L WORKS INC<br>NOO61287FKV158                       | WORK<br>40061<br>108                                  | S SERVICE                  | IC ENG CO   | SYSTEMS INC<br>KP01<br>KP02<br>KP03<br>KP04<br>KP04<br>KP05<br>KP07<br>KP08<br>KP08   | SYSTEMS INC<br>P000055<br>001703<br>0026<br>0015<br>0015<br>0003<br>0003   |
| TI8 ALPHA LIST OF PR | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB           | 00-512-4623 AMERICAN METAL<br>4 03770400 DLA40087C2555<br>4 15640400 DLA40088C0963<br>4 2660400 DLA40088C1026<br>4 27070400 DLA40088C1279<br>4 27070400 DLA40088C1279<br>4 24280400 DLA40088C1279 | 00-229-8107 AMERICAN METAL<br>2 0010TA150GS00F84299 | 00-229-8107 AMERICAN METAL<br>2 0095TA150GS00F84229 P | 04-603-4708 AMERICAN METAL | 09-838-5602 AMERICAN METRIC<br>3 0512FF30 F4160888C3269 | 06-927-8570 AMERICAN MGT 5<br>2 0044QC801N0022888D3064<br>2 0045QC801N002288BD3064<br>2 0047QC801N002288BD3064<br>2 0047QC801N002288BD3064<br>2 0049QC801N002288BD3064<br>2 0059QC801N002288BD3064<br>2 005QC801N002288BD3064<br>2 0051QC801N002288BD3064<br>2 0053QC801N002288BD3064<br>2 0053QC801N002288BD3064<br>2 0053QC801N002288BD3064<br>2 0053QC801N002288BD3064 | 06-927-8570 AMERICAN MGT 6<br>1 23512D03 MDA90386C0440<br>2 9152MA109ND060087C1240<br>2 9010MA109ND060087D1240<br>2 9010MA109ND060087D1240<br>2 9012MA109ND060087D1240<br>2 9012MA109ND060087D1240<br>2 9013MA109ND060087D1240<br>2 9023MA109ND060087D1240 |

| 41            | ZZ-I                                     | 228331118844<br>2283311188441844   | 60                 | 03                 | 005<br>04<br>08<br>08                     | 00111   | 0110                         |
|---------------|--|--|--------------------|--------------------|---|---|------------------------------|
| 4             | 244<br>000<br>44                         | 000 00000000000000000000000000000000   | Ø                  | 4                  | 2L4<br>2L4                                | 214   | 10<br>11<br>73720000002      |
|               | 344/                                     |  | 94092              | 1082               | 108;                                      | 300   | 002                          |
| ₹             | 33<br>33                                 | こ ファフ ファファきききアファきき   | <b>80</b>          | 57                 | 5577                                      | 37  | 37.2                         |
| •             | 123<br>123                               | CAPABABABABABABABABABABABABABABABABABABA   | A7                 | A3                 | <b>4444</b>                               | 4444  | 444                          |
|               | 23E2                                     | നാവെ വെ വെ വെ വെ വെ വെ വെ വെ വ   | S                  |                    | ស   |   |                              |
|               | 827<br>827<br>800<br>800                 | 000000000000000000000000000000000000000  | 0                  |                    | 8   |   |                              |
|               | 121<br>122<br>123<br>AB                  |  | 1000               |                    | 200                                       |   |                              |
|               | 556                                      |  | 11510              |                    | .1220(                                    |   |                              |
| į             | 2008<br>2008                             |  | 111                |                    | 121                                       |   |                              |
|               | 2000<br>2000<br>3400                     |  | 11111              |                    | 131                                       |   |                              |
|               | 1200                                     |  | 411                |                    | 8   |   |                              |
|               | 9010                                     | AA<br>Seessaa aaa aaa l  | œ                  | ω                  | മമമമ                                      | <b>2222</b>   | 888                          |
|               | 200<br>4000                              |  | U22I               | 322                | 12222                                     | 7222  | 322<br>322<br>322            |
|               | 004<br>5007                              |  | 72                 | 4                  | नननन                                      | નેનેને  | <del>기기기</del>               |
|               | 004                                      | 11111  |                    |                    |   |   |                              |
|               | 300                                      | 20000000000000000000000000000000000000   | .K2                |                    | 27<br>27<br>1                             | XXXII   | ¥                            |
|               | 88C<br>110<br>231                        | 22222222222222222222222222222222222222   | 2C2K2              | 281                | 7555<br>7555<br>7555                      | 0000<br>8888<br>0000  | 282<br>281<br>281            |
|               | 888<br>111<br>111                        | 00000000000000   | . 0                | 0                  | 0000                                      | 0000  | 000                          |
|               |  | •  | <u>.</u>           | _                  | P   | P   | 5                            |
|               | 888<br>111<br>111                        | T  | RMANY              | 6<br>E             | E E                                       | 1 2   | <b>E</b>                     |
|               | 888<br>111<br>011                        | i ⊶иииииииииииииии   | LIN                | riz<br>2           | **************************************    | <b>2</b><br>2   | 4000<br>5                    |
|               | 8080                                     | NANARARARARARARARARARARARARARARARARARAR  | 00023              | A2                 | ₹2222<br>0000<br>0000                     | 22222<br>0000<br>0000<br>0000   | 5553 <b>₹</b><br>0000<br>000 |
|               | 80080                                    | 000000000000000  |                    | 8                  | 0000                                      |   | <u> </u>                     |
|               | A 8008 1                                 | 00000000000000000000000000000000000000   | 951                | SA7                | 558<br>508<br>508<br>508                  | 55A7<br>5A7<br>5A7  | 000<br>0A7<br>0A7            |
| <b>∞</b><br>× |  |  | ₹39<br>*           | 7025               | 702<br>701<br>701<br>*                    | 702<br>702<br>*   | 701<br>703<br>701<br>*       |
| ia.           | 888<br>000<br>777                        | 047488884040884641<br>0878088874884087   | 12 I               | 47                 | 47.220<br>64.894                          | 44448<br>77764  | 7877<br>7877                 |
|               | 988<br>000<br>77                         | i 444<br>i 646 - 624   | ωr.                | •                  | 7,5,5                                     | 7777  | -                            |
| ū             |  | 110  | 25                 |                    | . T                                       | ra .  | <b>6</b>                     |
| S             | 677<br>677                               | +<br>  0<br>  6aaaaaaaaaaaa  | -                  | ı i x              | 8   | o<br>Omman  | # H H H H                    |
| •             | A 50 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | ####################################   | GE.                | 004<br>004         | E0000                                     | #88888<br>#8888<br>#4444  | 5222<br>5244                 |
| -             | A SOB                                    | <b>                                   </b>   | 090200000GE        | ₽8                 | <b>♥</b> 0000                             | 2222B   | 9222<br>9228                 |
|               | 3550<br>3550<br>3550                     | 0000400000000000000000000000000000000  | 200                | 55                 | 601<br>101<br>201<br>201                  | 707<br>907<br>207<br>607  | 833<br>132<br>132            |
|               | 300                                      | 000100000000000000000000000000000000000  | 060                | 30                 | 0033<br>0073<br>0072<br>0072              | 10<br>1111<br>022<br>022  | 200<br>200                   |
| A.            | 308                                      |  | 88                 | 3880303            | 00 00 00 00                               | 00000<br>0770   | 871<br>870<br>880            |
|               | 888<br>000<br>222                        | 8  |                    | 613                | 152<br>753                                | 381<br>446<br>574   | 665<br>434                   |
|               | 988<br>000<br>255                        | Z  | INC                | 8F 1               | 8F3<br>8FB<br>TAL                         | 88<br>88<br>7<br>8<br>1<br>8<br>1<br>8<br>1<br>8<br>1<br>8<br>1<br>8<br>1<br>8<br>1<br>8<br>1 | 7F3<br>7F0<br>8FA<br>TAL     |
| 2             | 208                                      | 0 1 1 1 O  | <u>2</u>           | 28.                | 1NC<br>5543<br>6788<br>24888              | 2 × × × × × × × × × × × × × × × × × × ×   | 7888C                        |
| Q             | 888<br>000<br>222                        | 1 F000-1 8 7 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9   | STEM:              | AD II<br>6092      | 0400 N                                    | N 2222<br>N 2000<br>O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                       | 0000<br>0000<br>0000<br>0000 |
|               | 122<br>122                               | 1 NO 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | SYS<br>PO<br>ACT   | 82                 | Owzz F                                    | OCA<br>NG<br>NG<br>NG<br>NG<br>NG   | A NO OCA                     |
| H             | 1100                                     | 001<br>1001<br>1001<br>1001<br>1001<br>1001<br>1001<br>1001  | MGT<br>371<br>ONTR | 1CR<br>114         | 108<br>1114<br>108<br>108<br>100<br>100   | 0111110<br>0111110<br>044440  | N11111<br>N111110<br>N4440   |
| •             | 111                                      | 44400000mmmmm00  |                    | <b>₹</b> 9         | <b>₹</b> 8886 <b>₹</b>                    | £0000<br>2000 ₹   | <b>₹</b> 888 <b>₹</b>        |
| <u></u>       | 111                                      |  | SSCAN              | CAN<br>7AG         | 200000<br>88488<br>888888                 | 77 P B B B B B B B B B B B B B B B B B B  | 7 A G                        |
|               | 111                                      | #0000<br>  #00000000000000000000000000000  | ER I               | ₩.<br>2.20<br>1.80 | #0001<br>#XXX4<br>#8880                   | #0000<br>#XXXX<br>#8888   | 7000<br>7000<br>1000<br>1000 |
|               | 100                                      | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX   | MOAG               | AMI<br>GSO(        | <b>X</b> 0000                             | <b>X</b> 0000   | Y OO O                       |
| 5             | 331<br>331                               | 0000111111111111111111111111111111111  | 3                  | 53                 | 00000<br>00000<br>00000                   | 00000<br>00000  | 53<br>166<br>006<br>056      |
| ₹             | 9000<br>333<br>3000                      | 907921<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874<br>007874 | -85<br>200Z        | -23<br>MF1         | 9-235<br>4MF10<br>9MF11<br>6BH00<br>1PA10 | 9-23<br>6MF1<br>7MF1<br>2MF1<br>9MF1  | -23<br>MF1<br>SA1<br>MF1     |
|               | <b>.</b> ₹02                             | ~⊣0,500,400,000,000,00   | 27                 | 83<br>53           | ∞ <b>≀</b> ∪ ∪ ∨ ∞                        | ∞0100m  | ∞ O 4 ພ<br>ໝ ໜ ∞ ∞           |
| I             | 122<br>122                               |  | 6-9<br>21          | 5-1<br>02          | 5-1<br>13<br>03<br>66<br>21               |   | 5-1<br>00<br>06<br>06<br>13  |
| S             | . NE>0                                   | . <u>©</u> иииииииииии   | ٥H                 | <b>40</b>          | H0000                                     | H0000   | H000                         |

| 442        | EEERM<br>0000EN<br>444PT               | 82990B2L408                    | 4883<br>8300<br>48306<br>5005  | 53708                   | A34480A0P604                    | 50392ABC406          | A76993432009                          | 32007<br>10   | 00  | 80  | B38260DGR909                            | 5EA37310BBC706                                     |
|------------|--|--------------------------------|--|-------------------------|---------------------------------|----------------------|---------------------------------------|---|---|---|---|--|
| GE         | 3333444                                | 8006<br>8006                   | 2260483<br>7960483<br>7960483  | 50213T5                 | 480A                            | 392A                 | 9934:                                 | .5047<br>.382634;   |   | 381   | 260D(                                   | 310B   |
| PA         | EEEE<br>00000<br>1233                  | A82                            | B762<br>A367<br>A367   | A50                     | A34                             | A50                  | A76                                   | A A A<br>0 &<br>8 0   | 073<br>073  | D73   | 83<br>83                                | EA37   |
|            | <b>Δ</b> → <b>6</b>                    | Σ.                             | លលល  | S                       | Ŋ                               | S                    | S                                     | 'n  | ហហ  | ß   | က                                       | 2  |
|            | CCCCCCCCCCCCCDDDDDDDDDDDDDDDDDDDDDDDDD | 2000                           | 1000<br>2000<br>2000   | 000                     | 000                             | 22000                | 000                                   | 000   | 000   | 100   | 100                                     | 000  |
|            | 0000<br>0011<br>0011                   | י וי                           | ******   | 21122000                | 1122000                         | 1122                 | 111121132000                          | 1121132000  | 132   | 1132100   | 1121122100                              | 221112000  |
| i          | 5678                                   | 1121                           | 11211  | 32121                   | 1121                            | 111221               | 1121                                  | 1121  | 1121  | 121121  | 1121                                    | 1721   |
| 1          | 2000<br>2000<br>4                      | 13                             | ====   | -                       | က                               |                      |                                       | <b>H</b>  | 12  |   | ======================================= | 4  |
| 1          | 9010                                   | 8                              | 1N2A2<br>2K 2<br>2B 2  | <b>A</b>                | <b>A</b>                        | ~                    | 8                                     | FF80  | 1N2A2<br>1N2A2  | 5J11N2A2  | 8                                       | ~  |
|            | 000<br>000<br>8                        | 322                            | 5311<br>1322<br>1322   | ,322,                   | 1322A                           | .322K                | 1321                                  | 1322F<br>1322F<br>1321B   | 11<br>11  | J11   | þ                                       | 1J22K  |
| 1          | 0004<br>0004<br>0004                   | ; <del></del> 1<br>;<br>;      | v  | -                       | -                               |                      | 7                                     |   | សស  | S)  | 324202006                               |  |
|            | 23000                                  | ~                              | 000  | -                       | -                               | -                    | 8                                     | 202<br>2<br>2   | 77  | 8   | 420                                     | 8  |
|            | 23<br>23<br>23                         | 231                            | 231<br>231<br>231  | 231                     | 231                             | 231                  | 231                                   | 262<br>262<br>282   | 2A2<br>2A1  | 2A2   | 232                                     | 231  |
|            | <u> </u>                               | 0                              | 000  | 0                       | 0                               | 0                    | 0                                     | 000   | а<br>00   | ia<br>O   | 0                                       | 0  |
|            | 1111<br>1111<br>1111                   | ini<br>Siri                    | P a t  | esot                    | e B                             |                      |                                       | ଜ<br>ଘ  | form  | forni   |   | inia   |
|            | 888<br>0111<br>0111                    |                                | <u>&gt;</u>  | 1: nn<br>2:             | evad<br>2                       | tah<br>2             | ن<br>ن                                |   |   |   | tah<br>2                                | 7. 7g  |
| (<br> <br> | 8080<br>8080                           | 00022                          | Ma<br>GPQ22<br>00022<br>00022  | 000¥                    | 0002                            | 0<br>0002            | 0005                                  | Indi<br>9800022<br>9800022<br>1 00022   | Cali<br>00022<br>00022                                  | Cali  | )002                                    | )002   |
| i          | 8008                                   | 17.                            | * * * * * * * * * * * * * * * * * * *  | Minnesot<br>110C9E00022 |                                 | Ut<br>410C9E00022    |                                       | လွ်ပ္ပိုင္ပဲ  | 211   | 21  | C9E(                                    | COE  |
| ¥88        | 88088<br>88088<br>8888                 | 0000                           | 554<br>8888<br>*   | 7110                    | 541081                          | 5410                 | J066S1                                | 6630<br>5640<br>1065<br>*   | \$206<br>\$206<br>\$206                                 | se<br>\$206:<br>**  | Ut<br>6625C9E00022                      | Virgini<br>No99C9E00022                            |
| <u> </u>   | 77                                     | 26<br>03                       | 213<br>100<br>62<br>375  | 112                     | 37                              | 42                   | 33                                    | ######################################  | 330<br>3385<br>3385                                     | rmy Bas<br>457 S<br>1,090   | +8<br>74                                | 38<br>8<br>8                                       |
| œ i        | 77                                     | 6                              |  | ₽                       | ity                             |                      | E 0                                   | 8110<br>83<br>33  | ოოდ   | A . 1   | e Ci                                    | ree k  |
| SE         | 1777<br>1777                           | 5                              | rick   | ie l                    | ပ<br>=                          |                      | ngt                                   | oden  | 2   | Ð   | Lak                                     | <b>U</b>   |
| 87 -       | 8888<br>0000<br>55556<br>ABB           | 85119                          | 5241<br>5241<br>5241   | hat f<br>8271           | arso<br>0321                    | 9den<br>0491         | ashi<br>O111                          | 01010<br>0181<br>0181<br>0181   | akla<br>0061<br>0061                                    | akla<br>4061  | alt<br>0491                             | itt1<br>0511                                       |
| 5          | AAA5000                                | 201                            | 032<br>032<br>032  | 1008                    | Ca<br>97003                     | 598                  | 30                                    | Indi<br>3600018<br>3600018<br>3600018   | Oak 14<br>300006<br>300006                              | 301   | S<br>16700(                             | L<br>1604  |
| S          | 3336                                   | i —i                           | 2173<br>4133<br>5163   | 7201                    | 803160                          | 5255                 | 808085                                | 5233<br>6223<br>0013  | 1285  | 8710265   | •                                       | Lit<br>614460405                                   |
| AWARD      | 8888<br>0000<br>2333                   | 8088                           | 88041<br>88041<br>88051  | 8807;                   | 880                             | 8805                 | 880                                   | ION<br>718805233<br>128806223<br>8710013  | 0 O<br>8 8<br>8 8                                       | 871   | 88070                                   | ISES<br>880  |
| _ <u> </u> | 888<br>0000<br>2222                    |                                | ORA]   | Ħ                       |                                 | Ø                    | ATI(                                  | ATIC<br>1571<br>8042  | EAU   | BUREAU<br>OTAL  | INC                                     | RPR  |
| TRAC       | 200                                    | INC                            | CORPORAT   | SUPPLY                  | PACE                            | SYSTEMS              | CORPORATION                           | N MONITOR CORPORATION 71 DADA1188F15718: 71 DADA1188F80428: C1320 P00002 8: LOCATION TOTAL CONTRACTOR TOTAL | BURE/<br>6<br>9<br>TOTAL                                | DET BUR<br>3011<br>38 TOTA  | JCTS                                    | ENTERPRISES<br>880                                 |
| 8          | 888<br>0000<br>222                     | ! H ~                          |  |                         | S                               |                      |                                       | OOOD<br>ON OOD<br>OIIIO   | POODIG<br>POODIG<br>TION                                | DE 1  | PRODUCT                                 |  |
| E E        | 1122<br>1122                           | MICROCAD<br>A152<br>CONTRACTOR | ROWA   | N MILITARY<br>C0078     | ULAR                            | N MODULAR<br>C0014   | ICAN MONITOR<br>588C0105              | TOR<br>DA<br>CATI   | UAL<br>PO<br>CATI                                       | AMERICAN MUTUAL DE<br>DAHC2387D0003 P000<br>CONTRACTOR                  | <b>L</b>                                | SEMO   |
| 2          | 111                                    | MIC<br>152<br>0NT              | MIC<br>1005<br>1198<br>1219<br>1001  | MIL<br>0078             | AMERICAN MODULA<br>NAOO288COO25 | MOD<br>014           | MON<br>105                            | 320<br>100<br>100   | 7 AMERICAN MUTUAL<br>DAHC2387D0003 P<br>DAHC2387D0003 P | 700<br>200<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>1 | N D                                     | NAN<br>382   |
| T 0F       | 8886<br>0000<br>1111                   | 188CA                          | X888<br>1000<br>1000   | SAN<br>CAN<br>C         | SAN<br>SOC                      | SSCC                 | S S S S S S S S S S S S S S S S S S S | 1 AMERICAN N<br>GS00F93071<br>GS00F93071<br>5N0060086C13  | 87DC<br>87DC  | SAN<br>8700   | CAN N<br>88CO1                          | Α<br>8<br>Σ<br>Σ<br>Σ                              |
| LIS        | 111                                    | 921<br>1021                    | MER I<br>1807<br>163   | AMERICAN<br>49642880    | ERI<br>002                      | AMERICAN<br>34612880 | ERI<br>A15                            | 1000<br>000<br>1000   | C233  | ERI<br>C23  | MERI<br>2650                            | 183  |
| PHA        | ABBE<br>0000<br>3111                   | 2353 AMER]                     | A AV<br>DOAN<br>INOO   | 3 AN<br>F 49            | SAN                             | ~ "                  | 1 AMER                                | 1<br>GSC<br>GSC<br>5NOC   | DAH<br>DAH  | PAP<br>DAH  | 7 AN<br>F42                             | S A O  |
| AL         | <b>₹0</b> 8                            | 235.<br>F 10                   | -780<br>\807<br>\812   | 864<br>A01              | -984<br>ZD31                    | 6-589<br>70A05       | 35                                    |   | 00 m m  | -128<br>HC23  | 386<br>E02                              | 24-2896 AMERICAN NANSEMOND<br>51RA100N0018988C0382 |
| <b>60</b>  | 2223                                   | 189-2<br>847MF                 | -775-7804 AMERICAN MICROMAVE<br>0441AB07 DAAB0788CT005<br>0302PB121N0016388C0198<br>0364PB121N0016388C0219 | 891-<br>517L            | 121<br>038                      | 33                   | 493-9:<br>222DA:                      | 0-493-935<br>0024DA13<br>0118DA11<br>5003MA10   | 395-121<br>030HC2<br>028HC2                             | -395-<br>0010H  | 554-<br>395F                            | ₩G   |
| STI        | 120A                                   | . 5                            | 000  | 0 m                     | 16-                             | 3 00                 | 100                                   | 2001  | 07-3<br>1 000<br>1                                      | 1 00  | 3 0                                     | 2 1  |
|            |  |                                |  |                         |                                 |                      |                                       |   |   |   |   |  |

| PAGE 443 DEEEEEEEEERM 1000000000000000000000000000000000000 | 5 D27411635207   | 5 A38249N41606<br>5 A36999N41602<br>5 A36799N41607<br>5 A36729N41609   | 55 A 110   | พพพ<br>AAA<br>1000   | 5 A 11  | 5 A73892Y63302   | 3 A 10   | 5 A<br>11<br>5 A<br>5 A7363321V504<br>5 A73632Y63304   | 5 A<br>5 A07822Y63302<br>5 A07822Y63308   |
|---|--|--|--|--|---|--|--|--|---|
| CCCCCCCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                      | 6J11N1D11111112000   | 1J21K 2 111221112000<br>1J22A 2 111121112000<br>1J22B 2 111121112000<br>1J22K 2 141221112000   | 1322K 2 141221132000<br>1322K 2 141221132000   | 1322K 2 111221132000<br>1322K 2 111221132000<br>1322K 2 111221132060   | 1322K 2 111221132000  | 1322K 2 131221132000   | 1322K 2 131221132000   | 132K 2 111221132000<br>132K 2 111221132000<br>13 2 111221132000<br>152K 2 151221131000   | 1322K 2 141221132000<br>1322K 2 141221132000<br>1322K 2 141221132000  |
| BBBBCCCCCC<br>11110000000<br>111231234444                   | 0 231 2  | 0 231 1<br>0 231 1<br>0 231 2<br>0 231 2   | a<br>0 281 2<br>0 281 2  | 0 281 1<br>0 281 1<br>0 281 1  | 0 281 1   | 0 2C1 1  | 0 2C1 2  | 0 281 1<br>0 23282<br>0 282420102<br>0 231 2   | 0 2C1 1 0 2C1 1 0 2C1 1 1 0 2C1 1   |
| - SEP 88 FY88 BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB           | 07-329-4837 AMERICAN NAT STNDRDS INSTTUTE New York 80 7650C9E00022 3196PA100N0014088C2803 88071951000361 80 7650C9E00022 | 08-107-2969 AMERICAN NATION CORPORATION Fairfax 60 6680A7 00022 1 0361AB10 DAAB1088C0068 88062226496511 99 5995A7 00022 3 0072UA02 F4162188C0003 88072026496511 41 5811A7 00022 3 0163UA02 F4162188C0048 88092626496511 41 5835A7 00022 3 0257UA02 F416218RCO048 | 14-421-2982 AMERICAN NATIONAL MANAGEMENT San Bernardino Californii<br>3 0020QA13 F0460786C0015 P00009 87100165000061 321 M129S1 00022<br>3 0037QA13 F0460786C0015 P00010 87111365000061 137 M129S1 00022<br>LOCATION TOTAL | 14-421-2982 AMERICAN NATIONAL MANAGEMENT 3 0004SB09 F1760086C0003 P00018 3 0005SB09 F1760086C0023 P00012 3 0005SB09 F1760086C0023 P00012 3 0002SB09 F1760087C0001 P00007 87100141260231 35 R604S1 00022 LOCATION TOTAL | 14-421-2982 AMERICAN NATIONAL MANAGEMENT K. I. Sawyer AFB Michigan<br>3 0003SB13 F2061386C0002 P00008 87100243560261 145 M129S1 00022 | 14-421-2982 AMERICAN NATIONAL MANAGEMENT Malmstrom AFB Montana<br>3 0045SD07 F2460486C0612 P00006 88012847275301 36 S299S1 00022 | 14-421-2982 AMERICAN NATIONAL MANAGEMENT Grand Forks AFB N Dakota<br>3 0002SD06 F3260586CV003 P00009 87100132140381 152 R799S1 00022 | 14-421-2982 AMERICAN NATIONAL MANAGEMENT Laughlin AFB TO23A4B00022 3 0007JA25 F4168586C0003 P00012 87100141704481 895 J023A4B00022 3 0003JA25 F4168588C0008 P00003 88020341704481 183 S208S1 00022 3 0028JA25 F4168588C0023 88040141704481 236 S208S1 00022 4 0043JA25 F416858RC0023 R040141704481 1,533 x | 14-421-2982 AMERICAN NATIONAL MANAGEMENT Fairchild AFB Washington 3 00075D05 F4561387C0012 P00010 87100122955531 313 S208S1 00022 3 0050SD05 F4561387C0012 P00019 88020922955531 86 S208S1 00022 3 0106SD05 F4561387C0012 P00019 88080222955531 86 S208S1 00022 LOCATION TOTAL 3,241 ** |

| PAGE 444<br>EEEEEEEEEN<br>0000000000000000000000000                       | A35720A9P804   | D36722857305<br>D36792057305<br>D36792857309<br>B37282857304<br>D36632857306<br>D36632857306   | AA30694W30804<br>A30694W30804<br>A30694W30804<br>A3739<br>A3739<br>A30694W30804<br>A30694W30808<br>A30694W30808<br>A30694W30808  | A 10   | A 01  | A38420262203   | A38518830909<br>A38510262207<br>A38510262207<br>A38510262209<br>A38510262209   |
|---|--|--|--|--|---|--|--|
| CDDDDDDDDDDDDDDDDD<br>10000000011111110<br>0123456789012222231            |  | A11111121112000 5<br>A11111121112000 5<br>A11111121112000 15<br>A11111121112000 5<br>A11111121112000 5<br>A11111121112000 5<br>A11111121112000 5   | 2 111221122000<br>2 111221122000<br>2 111221122000<br>2 111221122000<br>2 111221122000<br>2 1112211122   | 2 111221132000 \$  | 13131131131000 5  | 14111121112000 5   | 11111131111000<br>1111111311111000<br>111111131111000<br>1111111311111000<br>1111111311111000<br>151111131111000<br>15111121112000   |
| CCCCCCCC<br>000000001<br>444567890  | 1322B  | SUPPLIED SOUTH SOU | **************************************   | 1322K  | 13228   | 1,1228   | 1002U<br>1002U<br>1002U<br>1002U<br>1002U<br>2022  |
| BBBBBCCC<br>111110000<br>1111231234                                       | 0 281  | 18<br>0 231 2<br>0 231 2<br>0 231 2<br>0 231 2<br>0 23282<br>0 23282<br>0 23282  | 22222222222222222222222222222222222222   | 0 2C1 2  | 0 2C2K2   | 0 231 2  | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  |
| <br>888<br>111<br>111   | !  | 0  | e<br>e   | gia  | land  |  |  |
| 18888888888888888888888888888888888888                                    | Obio<br>00022  | Calif<br>00022<br>00022<br>00022<br>CAAK22<br>00022<br>00022   | Virgi<br>00022<br>00022<br>00022<br>00022<br>00022<br>E00022<br>E00022<br>E00022   | Geor   | Mary<br>00022   | Mass<br>E00022   | 000022<br>00022<br>00022<br>00022<br>00022<br>00022  |
| 7488<br>BBBBBBB<br>000000<br>888888<br>AAAABB                             | 702551   | 50000000000000000000000000000000000000   | ######################################   | J099S1   | S216S1  | 4240C9   | APANOSSANOS APANOSSANOS APANOSSANOS APANOS A |
| SEP 88 F<br>BBBBBBBBB<br>000000000<br>77777777                            | 136  | ke Villag<br>233<br>333<br>76<br>87<br>87<br>87<br>87<br>87<br>87  | x<br>cccd48040000<br>cocd0000000000000000000000000000000   | AFB 36   | itchie<br>2011  | ridge<br>48  | ridge<br>141<br>1141<br>3572<br>1457<br>109<br>109   |
| WARDS OCT 87 BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                         | 50RP Dayton<br>9588040121000391  | Westlal<br>88052684438061<br>88052684438061<br>88091584438061<br>88022984438061<br>88033084438061<br>88060384438061  | CORP<br>87113057000511<br>87111657000511<br>88010457000511<br>88022457000511<br>88070857000511<br>87121657000511<br>88070157000511<br>88070157000511<br>88070157000511   | CO Robins<br>87100165968131  | Fort R:<br>87113029450241   | Southb<br>8022363270251  | Southb<br>88092063305251<br>87110263305251<br>87120363305251<br>88062763305251<br>88092763305251<br>88092763305251   |
| ST18 ALPHA LIST OF PRIME CONTRACT A SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBB | 17-534-5545 AMERICAN NETWORK SYSTEMS C<br>4 01710000 GSOOK87AGS5795 DLAHOO88F009 | 00-960-6039 AMERICAN NUCLEONICS CORP<br>2 3511JA113N0010488C4529<br>2 3521JA113N0010488C4548<br>2 6246JA113N0010488C4548<br>3 0848FH02 F0460687D0092<br>4 11370900 DLA90088C0788<br>4 17090900 DLA90088C1238<br>4 17100900 DLA90088C1239<br>6 17100900 DLA90088C1239   | 05-793-4077 AMERICAN OCEANIC COATINGS 2 0002RC403N0018987D0090 8C3R 2 0010RC403N0018987D0090 8C3L 2 0010RC403N0018987D0090 8C3L 2 0016RC403N0018987D0090 8C5Q 2 0044RC403N0018988C0576 2 0040RC403N0018988D0030 8C1C 2 0040RC403N0018988D0030 8C1C 2 0041RC403N0018988D0030 8C1C 2 0041RC403N0018988D0030 8C1C 2 0048RC403N0018988D0030 8C1C 2 0048RC403N0018988D0030 8C2R | 05-184-3787 AMERICAN OFFICE EQUIPMENT<br>3 0033FJ02 F0965087C0163 P00006 | 11-439-6914 AMERICAN OPERATIONS CORP<br>1 0083EA08 DAEA0885C0061 P00026 | 00-112-7224 AMERICAN OPTICAL CORPORATION<br>2 0021SC301N0031188D0204 | 00-112-7224 AMERICAN OPTICAL CORPORATI<br>1 0709MD17 DAMD1785C5073 P80015<br>1 0182MD17 DAMD1786C6079 P70006<br>1 0182MD17 DAMD1786C6079 P80009<br>1 0585MD17 DAMD1786C6079 P80012<br>1 0732MD17 DAMD1786C6079 P80015<br>1 0733MD17 DAMD1786C6079 P80014<br>2 0765PF161N6226986C0265 P00006  |

| 445      | 304<br>304                             | 0262N09  | 74309                              | 1221  | AE 103<br>AE 109  | EP905                          | 12                                | 60  | 38606   | 38Y38608<br>68Y38607  | 38609   |
|----------|--|--|------------------------------------|---|---|--------------------------------|-----------------------------------|---|---|---|---|
| PAGE     | 333344                                 | 851  | 2721907                            | 1000  | 15221MAE103<br>15221MAE109                                  | A28210AEP9                     | 1761                              | A1761                                       | A25228Y386  | 26538Y<br>34468Y  | A52118Y38609  |
|          | DDDEE<br>1111000<br>223123<br>CC       | 5 A3   | 5 A2                               | សសស<br>AAA<br>សសស   | აა<br><u>გ</u>  | 5 A3                           | 5 A)                              | S A   | S A.  | NN<br>PA  | S AS  |
|          | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD | ı ∺i   | 32121122000                        | 21122000<br>21122000<br>21122000  | 1221143000<br>1221143000                                    | 31121122000                    | 1221142000                        | 31221142000                                 | 111221112000  | 121121000   | 111221122000  |
|          | 000000<br>000000<br>123456             | 151111   | 2 1321                             | 2 1111<br>2 1111<br>2 1111  | 2 1312<br>2 1312  | 2 1311                         | 2 1312                            | 2 1312                                      | 2 1112  | 7   | 2 1112  |
|          | 9001                                   |  | m                                  | mmm   | 22<br>24  |                                |                                   |   |   | J22A J22N2A.  |   |
|          | 00000000000000000000000000000000000000 |  | 13221                              | 1,1226  | 1,122   | 13228                          | 1322K                             | 1322K                                       | 1322K   | 1,122   | 1322K   |
|          | 1234                                   | N  | 1 2                                | 777   | 22  | 1 2                            | <b>-</b>                          | 1 1   | 282   | 31 1<br>3282  | 1 2   |
|          | 1111<br>1123                           | 0 201  | 23                                 | 28<br>28<br>28  | 231<br>281  | 0 231                          | 0 23                              | 23  | 0 23:   | 00  | 23  |
|          | 38888888<br>  1111111<br>  1111111     | i —<br>!   | Jersey                             | Jersey<br>0<br>0  | rida 0  | York                           | ornia                             | Mexico<br>0                                 | fornia  | ifornia<br>0<br>0   | California<br>22 0  |
|          | 88888888888888888888888888888888888888 | Mas<br>2C9E00022<br>*  | New<br>30C9E00022                  | New<br>630C9E00022<br>630C9E00022<br>830C9E00022  | F10<br>1C2 00022<br>1C2 00022                               | 330C9E00022                    | Califo<br>59C2 00022              | e New 352 00022                             | Cali  | Cal:<br>80C9E00022<br>110A3 00022   | \$C9E000.   |
| F Y 88   | 88888<br>00000<br>77888<br>AAA         | Ü  | rd<br>0 763                        | <u> </u>  | 216<br>216<br>*   | 4 933                          | 0 215                             | s1 Rg<br>0 Y11<br>0 *                       | 8 541   | 200   | alms M  |
| 80       | 388888<br>300000<br>777777             | 2,26<br>2,36   | utherfo                            | 114<br>34<br>130<br>278<br>368  | Field<br>2972<br>117<br>3,089                               | 17,                            | B<br>139                          | ands M<br>5(<br>1,44(                       | endleto   | n Valle<br>117<br>44<br>161   | e<br>e  |
| S        | 807                                    | 5  | st R<br>341                        | 24<br>24<br>11<br>41<br>10<br>0   | r1burt<br>[21<br>[21  | ffalo<br>361                   | ale AFI<br>361                    | <i>(</i> )                                  | <b>-</b>  | ् <b>स</b><br><b>ह</b>  | entyni<br>361   |
| 0CT 8    | 88888<br>000000<br>55555<br>AAAAA      | 3305   | Ea<br>9510                         | 539<br>539<br>539<br>539<br>539<br>539<br>539<br>539<br>539<br>539  | Hurlk<br>32975121<br>32975121                               | Buff<br>805041100036           | Bea]                              | White<br>84880351                           | Camp<br>10550061                                    | Fount<br>25380061<br>25380061   | Twen<br>807238100806  |
| WARDS    | 888888<br>0000000<br>2333333           | (CONT)<br>8809206  | INC<br>8801131                     | INC<br>8712085361034<br>8712085361034<br>8712235361034  | 880324<br>880826  | 90                             | CO<br>871125                      | 8808308                                     | 880322  | 88072825<br>88051625  | 880723  |
| TRACT A  | 388888<br>3000000<br>222222            | POR (C   | BOOK CO                            | OK CO   | ig<br>TOTAL   | MARKETING                      | ROOF ING C                        |   | INC   | INC   | : INC<br>TOTAL  |
| ME CON   | 122222                                 | AN OPTICAL CORPOR ( 6C0265 P00007 COATION TOTAL CONTRACTOR TOTAL |                                    | SEAS BC<br>PO0000<br>PO0000<br>PO0000<br>ATION  | POODOS  | IFIC MA                        |                                   | FIC ROC<br>0001<br>ACTOR                    | ITIONS  | TTIONS  | TITIONS   |
| T OF PRI | SAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | CONTR  | AMERICAN OVERSEAS<br>F3360088C0054 | 18 AMERICAN OVERSEAS BOX<br>DAADD587C8026 P00003<br>DAADD587C8027 P00002<br>DAADD587C8028 P00001<br>COOTRACTON TO | AMERICAN OWENS INC<br>F0862088C0008<br>F0862088C0008 P00009 | AMERICAN PACI<br>DLA40088C5295 | AMERICAN PACIFIC<br>F0466688C0010 | DAADO788DO116 0001 COOFING CONTRACTOR TOTAL | 10-7644 AMERICAN PARTITIONS<br>06F0681M0068188C0034 | -610-7644 AMERICAN PARTITIONS<br>1675F7399M6739988C0023<br>0115QC417N0022188C0187<br>LOCATION | 0-7644 AMERICAN PARTITIONS<br>2F7399M6739988C0023<br>CONTRACTOR |
| PHA LIS  | ABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | -7224 AMERICA<br>PF161N6226986                                   | 8 AMERI<br>F33600                  | 8 AMERIO<br>DAADOS<br>DAADOS<br>DAADOS  |   | - CD                           | ~                                 |   | 4 AMERI   | 4 AMERI<br>9M67399<br>7N00221   | 4 AMERI<br>9M67399  |
| B AL     | AAAAAA<br>00000000<br>2223333          | 112-722<br>285PF16   | -634-5468<br>0298FS03              | 1-634-5468<br>0192AD05<br>0191AD05<br>0254AD05  | 1-430-1302<br>00160A04<br>00330A04                          | 449-7119<br>4610400            | -910-0419<br>0027SD02             | 910-0418<br>513AD07                         | 610-764<br>306F068                                  | 610-764<br>575F739<br>115QC41   | 610-764<br>072F739  |
| STI      | S S S S S S S S S S S S S S S S S S S  | 2 12   | 3 02                               | 04-<br>101-<br>102-<br>102-   | 33 1-4<br>000   | 15-4<br><b>4</b> 24            | 3 00                              | 02-9<br>1 05                                | 09-6<br>2 13  | 2 16<br>2 16<br>2 01  | 09-6<br>2 20  |

| 446             | AAPT<br>THE                                 | 12   | 67209  | 10307   | 97306<br>97309  | 05   | 12   | F 809   | 34909<br>34909<br>34902<br>34907   | 80708   | 86911<br>86902<br>86905<br>86907   |
|-----------------|---|--|--|---|---|--|--|---|--|---|--|
| PAGE            | DEEEEEEEE<br>100000000000000000000000000000 | 1 A8711  | 5 D386151(   | 5 A89998410307  | 1 A30892W9  | 3 A1629  | 3 A1771  | 3 A17990MWP80   | 1 A367916<br>5 A372816<br>5 A372116<br>5 A372116   | 5 A299261   | 5 B20966M<br>8 B20966M<br>5 B20966M<br>5 B20966M<br>5 B20966M  |
|                 | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD      | 21132000   | 21112000   | 21112000  | 21112000  | 31221142000  | 31221142000  | 1142000   | 21112000<br>21112000<br>21112000<br>21112000   | 21112000  | 21112000<br>21112000<br>21112000<br>21112000<br>21112000   |
|                 | CDDDDDD<br>1000000<br>1123456               | B 2 1411   | 11N2A2 1111  | B 2 1131  | K 2 1112<br>K 2 1112  | 2 1  | 2 1  | K 2 11122   | K 2 1111<br>K 2 1112<br>K 2 11111<br>K 2 11111   | B 2 1111  | NSB151211<br>NSB151211<br>NSB151211<br>NSB151211<br>NSB151211<br>NSB151211   |
|                 | .ccccccccccccc.2344445678901.               | 2322   | 5.7  | 1321  | 1,122   | 1322K  | 1322K  | 1322  | 1,722<br>1,722<br>1,722<br>1,722   | 1322  | 73111<br>73111<br>731111   |
|                 |   | 0 251 2  | 0 23282  | 0 231 2   | 0 231 1<br>0 281 1  | a 0 231 1  | n 0 231 1  | 0 231 1   | ia<br>0 201 2<br>0 231 2<br>0 281 2<br>0 23222   | 0 231 2   | 0 25242<br>0 25242<br>0 25242<br>0 25242<br>0 25242<br>0 25242   |
| <u>~</u>        | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB      | Arizona<br>R503S1 00022  | Vermont<br>6760C9E00022  | Mass<br>7195A7 00022  | Indiana<br>8140A6 00022<br>8140A6 00022   | Minnesot:<br>Y299C2 00022  | Wisconsid<br>Y299C2 00022  | Kansas<br>Y291C2 00022  | Californ:<br>2040A3 00022<br>5940A1CAFF22<br>5841A7 AEC22<br>1615A1AAHD22  | Minnesot<br>9150C9E00022  | 8940B2 00022<br>8940B2 00022<br>8940B2 00022<br>8940B2 00022<br>8940B2 00022   |
| 1               | 38888<br>00000<br>7777                      | t a 40   | ار<br>62   | 6   | 272<br>201<br><b>4</b> 73   | 136  | 55<br>191  | AFB<br>58   | 41-<br>82-<br>27<br>113  | 39  | 1<br>4<br>4<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8   |
| 105 OCT 87 - SE | 888888<br>0000000<br>677777                 | CNS Sierra Vis<br>87122166820041   | St. Johnsbu<br>88092162125501                                      | APPLIAN Greenfield<br>88070727060251                                | ION<br>88051320638181<br>88092920638181   | Wabasha<br>88050967378271  | Eastman<br>87112521900551  | McConnell<br>88093043675201                                   | Sacramento<br>88091664000062<br>88092964000061<br>88010464000061<br>88063064000061   | Stillwater<br>88052562824271                                    | Sioux City<br>88010673335191<br>88030173335191<br>88040173335191<br>88041573335191   |
| ALPHA LIST O    | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB      | 05-371-1875 AMERICAN PCF ENVIRONMENTL C<br>1 0030CA09 DACA0987D0024 0007 | 05-853-6137 AMERICAN PHOTO SYSTEMS INC<br>1 1203AD05 DAAD0588C9104 | 05-658-5441 AMERICAN PHOTOGRAPHIC APPLI<br>2 5176Ma105N0060088C0500 | 13-040-3066 AMERICAN PLASTECH CORPORATION<br>1 1616AA09 DAAA0988C0654<br>1 2158AA09 DAAA0988C0654 P00001 88 | 02-311-5686 AMERICAN PLBG CO OF WINONA<br>5 0064CW37 DACW3788C0026 | 02-311-5686 AMERICAN PLBG CO OF WINONA<br>5 0008CW37 DACW3788C0005<br>CONTRACTOR TOTAL | 11-326-8148 AMERICAN PLUMBING INC<br>3 01015806 F1461488C0044 | 00-916-2637 AMERICAN POLY-THERM CO INC<br>2 8311PC144N0010281C0499 P00004<br>3 3228FH02 F0460688C0751<br>3 0866FJ04 F0960387C3696 P00002<br>3 2690FJ04 F0960388C2184<br>CONTRACTOR TOTAL | 06-816-8624 AMERICAN POLYWATER CORP<br>4 27000400 DLA40088C1722 | 00-728-3641 AMERICAN POP CORN CO<br>4 5239013H DLA13H88P1203<br>4 5771013H DLA13H88P2975<br>4 6313013H DLA13H88P4750<br>4 6641013H DLA13H88P5631<br>4 6691013H DLA13H88P6213<br>4 6691013H DLA13H88P6213 |

| 447             | EEEERM<br>00000EN<br>444PT<br>TH                 | A58308  | 744112<br>744107                              | 865508<br>752309  | 03                                 | 433806<br>433806   | 373109<br>Y91107<br>Y91106                                     | 891967706                            | (35404                                | (35404                               |
|-----------------|--|---|---|---|------------------------------------|--|--|--------------------------------------|---------------------------------------|--------------------------------------|
| PAGE            | EEEEEE<br>0000000<br>1233334                     | 5 A87113/<br>5 A87113/                                | 5 A37247W44<br>5 B37247W44                    | 5 A36255  | 5 A8299                            | 55 PB<br>55 PB<br>55 PB<br>55 PB<br>55 PB<br>55 PB<br>57   | 5 A44121<br>5 A44121<br>5 A44121)                              | A35                                  | 5 A73497X3                            | 5 A73897X35                          |
|                 | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD           | 21132000<br>21132000                                  | 21112000                                      | 21112000<br>21112000  | 21152000                           | 21132000<br>21132000<br>21132000<br>21132000<br>21132000<br>21132000   | 21151000<br>31152000<br>31152000                               | 1121112000 5                         | 41221132000 5                         | 111121112000 5                       |
|                 | CCDDDDDD<br>11000000<br>00123456                 | 2 1112<br>2 1112                                      | 2 3 12<br>2 2 11                              | 2 1412  | A31311                             | SAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA   | 111111   | 2 1311                               | 2 1412                                | 2 1111                               |
|                 | CCCCCC<br>0000000<br>4456789                     | 2322K<br>2322K  | 1322K<br>7311L                                | 1,322K<br>1,521A  | 13228                              | APANA<br>202020<br>202020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102 | 1511C<br>1522B<br>1522B  | 1322A                                | 1322K                                 | 1322A                                |
|                 | BBBBCCCC<br>111100000<br>112312344               | 0 251 2<br>0 251 2                                    | 0 231 2<br>0 232D2                            | 0 231 2<br>0 231 1  | 0 231 2                            | 00000000000000000000000000000000000000   | 0 2C1<br>231 2<br>31 2 2                                       | 0 231 1                              | 0 231 1                               | 0 231 1                              |
|                 | 88888888<br>1111111<br>11111111                  | w Jersey  | ග<br>අ<br>×                                   | * York  | w Jersey                           | shington   | lifornia   | S & X                                | lifornia                              | California<br>22                     |
|                 | 8888888<br>0000001<br>8888890<br>88CCC           | 1 00022<br>1 00022                                    | Te<br>1BBSR22<br>1BBTD22                      | New<br>5 EDH22<br>9£00022                                       | New<br>1 00022                     | 11 000025<br>10 00022<br>10 00022<br>10 00022<br>10 00022<br>10 00022  | Ca<br>3 00022<br>1 00022<br>1 00022                            | Te:                                  | Ca<br>1 00022                         | Ca.<br>3091A8C00022                  |
| 7 × 88          | 888<br>000<br>77<br>8                            | 9 R214S   | 10 2840A<br>15 2840A<br>15 **                 | 6 4120C   | 8 000es                            | 25   | 11 V1158<br>8 V1158<br>2 V1158                                 | 7 73                                 | ce Base<br>7 S299S                    | က                                    |
| 87 - SEP 88     | BBBBBBBBBBB<br>00000000000000000000000000        | Middefield<br>10341<br>10341<br>2341<br>2961<br>2961  | San Antonio<br>00481<br>00481<br>5            | Buffalo<br>00361 15<br>00361 42                                 | Oceanport<br>70341                 | 15531<br>15531<br>155531<br>155531<br>155331<br>15531<br>15531<br>3000<br>8000   | Oakland 14<br>1000061 927<br>1000061 4234<br>1000061 4234      | Dallas<br>1000481 6                  | March Air For<br>80061 5              | ational City<br>8061                 |
| AWARDS OCT      | BBBBBBBBBBB<br>00000000000<br>22333333555<br>AAA | 880715629<br>880829629                                | 871215650<br>880622650                        | RIES<br>880812110<br>880930110                                  | STITUTE<br>  %880314545            | ITUTE<br>871012249<br>871102249<br>880120249<br>880204249<br>871316249<br>880316249  | LTD<br>880919530<br>871001530<br>871001530                     | COMPANY [                            | INC 871228456                         | INC<br>8803035039                    |
| 5               | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB           | 7 JET CO IN<br>0002<br>0003<br>CTOR TOTAL             | PRECISION CO<br>112<br>122<br>DNTRACTOR TOTAL | PRECISION INDUST<br>1929<br>2078<br>CONTRACTOR TOTAL            | PARATORY INS'<br>POOOO2            | PARATORY INST-<br>0001<br>0002<br>0004<br>0003<br>0007<br>CATION TOTAL<br>RACTOR TOTAL   | W PRESIDENT LINES<br>24004 P00003<br>28001<br>CONTRACTOR TOTAL | ENT WARE                             | SSING CO                              | SSING CO                             |
| LPHA LIST OF PR | ABBBBBBBBBBBBBB<br>100000000000000000000000      | 74 AMERICAN POW<br>1 DAAA2187D0032<br>1 DAAA2187D0032 | 80 AMERICAN  <br>0 F4160888C0<br>0 F4160888CO | 43 AMERICAN PREC<br>9 DAAAO988CO929<br>2 F4065088CO078<br>CONTR | 46 AMERICAN PRE<br>8 DAABO888MR063 | 46 AMERICAN PREPA<br>7 DAKF5786D006<br>7 DAKF5786D006<br>7 DAKF5786D006<br>7 DAKF5786D006<br>7 DAKF5786D006<br>7 DAKF5786D006<br>7 DAKF5786D006<br>7 DAKF5786D006<br>7 DAKF5786D006  | 48 AMERICA<br>33N00033840<br>33N00033886<br>33N00033886        | 03 AMERICAN PRMNE<br>0 DLA40088C1855 | 79 AMERICAN PROCES<br>8 F0460588C0018 | 79 AMERICAN PROCE<br>81M0068188C0030 |
| ST18 A          | AAAAA<br>000000<br>122223                        | 07-542-50<br>1 0590AA2<br>1 0789AA2                   | 08-242-79<br>3 0334FF8<br>3 1424FF            | 00-211-46<br>1 2240AA0<br>3 0100HB0                             | 15-594-06<br>1 0081AB0             | 15-504<br>1 0000<br>1 0000<br>1 00098KF<br>1 001538KF<br>1 01538KF<br>1 02348KF<br>1 02348KF<br>1 02348KF<br>1 02348KF<br>1 02348KF<br>1 02348KF<br>1 02348KF<br>1 02348KF<br>1 02348KF  | 00-691-16<br>2 4114G04,<br>2 1036G02<br>2 1050G02              | 00-732-02<br>4 2922040               | 02-020-24<br>3 0053SD0                | 02-020-247<br>2 0945F068             |

| 448            | 1 0 0 4<br>1 0 0 4<br>1 0 0 4<br>1 0 0 4             |   | 70604                                | 753008<br>753008<br>753008<br>753008<br>753008<br>763008   | 75309                                  | 331609<br>31609<br>31609<br>31609<br>47709<br>47709   | 98                                     | 34809  |
|----------------|--|---|--------------------------------------|--|--|---|--|--|
| PAGE           |  | 55 PM   | 5 A342928706                         | 5 C6411<br>5 B6324<br>1 A63249D7<br>1 A63249D7<br>1 A63249D7<br>1 A63249D7<br>1 A63249D7<br>1 A63249D7   | 5 A372849                              | A PANA PANA PANA PANA PANA PANA PANA PA   | 5 A8731                                | 5 D87327D  |
|                | CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD               | 2 13122113200<br>2 131221132000<br>2 131221132000<br>2 131221132000<br>2 131221132000<br>2 131221132000                                     | 2 112121112000                       | E1111111151000<br>E11111111151000<br>E1111111151000<br>E11111111151000<br>E11111111151000<br>E11111111151000<br>E11111111151000  | 2 3 2221112000                         | 15131131112000<br>14131131112000  | E1111121152000                         | GE1111111151000<br>E1111121152000                              |
|                | 444567890  | 17224<br>17224<br>17224<br>17224<br>17224   | 1322A                                | 7.77<br>7.77<br>7.72<br>1.72218<br>1.72218<br>1.72218<br>1.7218<br>1.7218  | 1322K                                  | 100228<br>100228<br>100228<br>100228<br>10228<br>10228  | 2S11E                                  | 7311N10<br>7S22E   |
|                | 11111111111111111111111111111111111111               | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | lersey<br>0 231 1                    | 50000000000000000000000000000000000000   | ornia<br>O 2E1 2                       | ouri<br>0 281<br>0 281<br>0 281<br>0 281<br>0 281<br>0 281<br>1 1   | and 0 2C1 2                            | 0 2C1 2<br>0 2C1 2   |
| 88             | 80084<br>80084                                       | \$299\$1 00022<br>\$299\$1 00022<br>\$299\$1 00022<br>\$299\$1 00022<br>\$299\$1 00022<br>**  | New J<br>2835A4ADJE22                | 0101S1 00022<br>0101S1 00022<br>00101S1 00022<br>0101S1 00022<br>0101S1 00022<br>0101S1 00022<br>0101S1 00022<br>0101S1 00022<br>0101S1 00022  | Calif<br>1560A1AAFC22                  | 8340A9 00022<br>8340C9E00022<br>8340C9E00022<br>8340C9E00022<br>8340C9E00022<br>8340A9 00022<br>8340A9 00022                                | Maryl<br>AD91S1 00022                  | D.C.<br>AD93S1 00022<br>AD93S1 00022                           |
| EP 88 F        | 8888888<br>000000000<br>7777777                      | 27<br>108<br>108<br>108<br>108<br>550<br>550  | 35                                   | 1894<br>1894<br>1693<br>1633<br>1784<br>1888<br>3,245  | 97-                                    | Ven<br>31<br>1402<br>1402<br>182<br>182   | 11e 74 /                               | gton 50  <br>1088 /<br>1,138                                   |
| WARDS OCT 87 - | 8888<br>8600<br>867                                  | 6000061<br>6000061<br>6000061<br>6000061<br>6000061   | INC Union<br>88040774420341          | Washing<br>87120150000111<br>88010850000111<br>88020250000111<br>88022950000111<br>88080550000111<br>88080550000111<br>88091450000111<br>8809145000111   | Gilroy<br>88032329504062               | CTS<br>1288083151914291<br>0588090951914291<br>6188091351914291<br>3888090251914291<br>6488090751914291<br>88050251914291<br>88092051914291 | Rockvi]<br>87102867675241              | Washing<br>88081950000111<br>8807075000111                     |
| IME CONTRACT   | BBBBBBBBBBBB<br>0000000000000<br>11222222222         | OCESSING CO INC.  | CODUCTS COMPANY                      | CHIATRIC ASSN<br>000102<br>000102<br>00000201<br>00000203<br>00000203<br>00000203<br>00000206<br>00000207<br>RACTOR TOTAL  | LITY MACHINE<br>POOOO2                 | REATION PRODU<br>DAKF2388F49<br>DAKF5788F40<br>DAKF5788F40<br>DAKF5788F39<br>DAKF5788F39  | CROSS<br>P00001                        | CROSS, THE P00001 P00003 RACTOR TOTAL                          |
| LPHA LIST OF P | AAABBBBBBBBBBBB<br>000000000000000<br>33331111111111 | 2479 AMERICAN PR<br>2474 AMERICAN PR<br>2474 AMEZ 47487 C458<br>2474 AMEZ 47487 C458<br>2474 AMEZ 47487 C458<br>2474 AMEZ 47487 C458<br>CON | 8556 AMERICAN PF<br>E07 DAAE0788C114 | 2348 AMERICAN PSY<br>D06 MDA90687D0001<br>D06 MDA90687D0001<br>D06 MDA90687D0001<br>D06 MDA90687D0001<br>D06 MDA90687D0001<br>D06 MDA90687D0001<br>D06 MDA90687D0001<br>D06 MDA90687D0001<br>D06 MDA90687D0001 | 4692 AMERICAN QUA<br>E04 F4260087C1885 | 773 AMERICAN RE<br>23 GSO7F16083<br>57 GSO7F16083<br>57 GSO7F16083<br>57 GSO7F16083<br>57 GSO7F16083<br>50 DLA10088C419<br>50 DLA10088C419  | 5444 AMERICAN RED<br>612BN0001487K0199 | -5213 AMERICAN RED<br>2D03 MDA90387C0736<br>E612BN0001486C0575 |
| ST18           | SAAAAA<br>R000000<br>V122223<br>C                    | 1 00000   | 00-217-<br>1 1416A                   | 02-029-23<br>1 00172DC<br>1 0052ZDC<br>1 0171ZDC<br>1 0173ZDC<br>1 0173ZDC<br>1 0175ZDC<br>1 0175ZDC<br>1 0175ZDC  | 15-391-<br>3 2106F                     | 14-706-6<br>1 03648FF<br>1 03648FF<br>1 0363KFF<br>1 0357KFF<br>4 108501<br>4 108501  | 09-509-<br>2 0180E                     | 00-325-<br>1 1976Z<br>2 2387E                                  |

| PAGE 449       | DDEEEEEEEEEE<br>1100000000000<br>231233344444<br>C | 5 A33410BUR312<br>5 A33410BUR312  | 5 A51720CAV302  | 5 A<br>5 B54110000004  | 5 A 12   | 5 B8999 03<br>5 B80712U80409<br>5 B80712U80409<br>5 B80712U80409<br>5 B80712U80409<br>5 B80712U80409<br>5 B80712U80409<br>5 B8999  | 1 A38299908802   | 5 A87313X69804<br>5 A87313X69809<br>5 A28193X69809<br>1 A37613X69801<br>1 A87313X69804   | 5 A8999 06   |
|----------------|--|---|---|--|--|--|--|--|--|
|                | CCCCCCCCCCDDDDDDDDDDDDDDDDDDDDDDDDDDDD             | 1322A 2 111121112000<br>1322A 2 111121112000  | 1K22A 2 131121122000  | 1J22A 2 1111211112000<br>7J22N5B1111111113000  | 1322K 2 131221132000   | 7J11NSAE5151111152000<br>7J11NSAE5151111152000<br>7J11NSAE5121111152000<br>7J11NSAE5121111152000<br>7J11NSAE1111121153000<br>7J11NSAE1111121153000<br>7J11NSAE51111121153000<br>7J11NSAE5151111152000<br>7J11NSAE5151111152000<br>7J11NSAE5151111152000  | 2322B 13111121112200   | 4U118 2 111121151000<br>2U21K 2 111223152000<br>2J22K 2 1 222215200<br>2J22K 2 111223151000<br>2J22K 2 111223151000  | 2,3228 2 111121132000  |
|                | BBBBBBCCCCC<br>111111100000<br>11112312344         | 0 231 1<br>0 231 1  | 0 231 1   | ia<br>0 231 1<br>0 252J2   | 0 2D1 2  | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | 0 231 2  | 0 23262<br>0 23262<br>0 23262<br>0 23262<br>0 23262<br>0 23262   | 0 231 2  |
| 88 FY88        | 88888888888877777888888888888888888888             | 231 P999C9E00022<br>218 P999C9E00022<br>449   | Penn<br>299 9140A8A00022  | Californ<br>28 8999C9E00022<br>87 8999B2 00022<br>115  | Florida<br>325 S205S1 00022  | 347 Q515S1 00022<br>67-Q515S1 00022<br>170 Q515S1 00022<br>40 Q401S1 00022<br>56-Q515S1 00022<br>44-Q515S1 00022<br>215 Q515S1 00022<br>72-Q515S1 00022<br>72-Q515S1 00022<br>34-Q515S1 00022<br>34-Q515S1 00022   | Conn<br>159 663689 00022   | Virginia<br>484 AD92A2 00022<br>487 AD92A2 00022<br>50 AZ16C9E00022<br>280 AD96C9E00022<br>50 AD96C9E00022<br>351 **   | IO R512S1 00022  |
| DS OCT 87 - SI | 88888888888888888888888888888888888888             | Richmond<br>87123160620061<br>87123160620061  | Butler<br>88012510464421  | Visalia<br>87112482954061<br>88030982954061  | C Orlando<br>87110953000121  | Washington<br>8801255000111<br>8809125000111<br>87100250000111<br>87100150000111<br>88021550000112<br>88092850000112<br>88092850000112<br>88092850000112<br>88092850000111   | Farmington<br>88021727530091                                       | R8031865392511<br>88080265392511<br>88082265392511<br>88012765392511<br>88041165392511   | LTD Pella<br>88062462040191  |
| <b>-</b>       | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB             | 18-055-7241 AMERICAN REFINING COMPANY<br>4 40030200 DLA20088C0306<br>4 40020200 DLA20088C0307<br>CONTRACTOR TOTAL | 02-195-7329 AMERICAN REFINING GROUP INC<br>4 03330600 DLA60088D4033 | 17-859-7480 AMERICAN REFRIGERATION<br>2 0120KA100N0025088C2067 FW021<br>2 0165KA100N0025088C2077 FW052<br>CONTRACTOR TOTAL | 14-800-6422 AMERICAN REFUSE SERVICE INC<br>2 7623C2467N6246785C5903 14 | 11-440-0633 AMERICAN REGISTRY PATHOLOG<br>1 0107DA15 DADA1586C0069 0004<br>1 0251DA15 DADA1586C0069 0004P00008<br>1 0052DA15 DADA1586D0003 0002<br>1 0052DA15 DADA1587C0003 P00002<br>1 0256DA15 DADA1587C0050 P00002<br>1 0252DA15 DADA1587D0010 0005P0001<br>1 0252DA15 DADA1587D0010 0005P0001<br>1 0294DA15 DADA1588C0101 P00002<br>1 0294DA15 DADA1588C0101 P00002<br>1 0257DA15 DADA1588D0112 0001<br>1 0257DA15 DADA1588D0112 P0001 | 07-557-4145 AMERICAN RES CORP VIRGINIA<br>2 0044MC201N0017488C0047 | 07-557-4145 AMERICAN RES CORP VIRGINIA<br>1 0929AH01 DAAH0188C033<br>1 1989AH01 DAAH0188C0656<br>2 1805MF102N6092188CA273<br>3 0042HR01 F3361587C0546<br>3 0076HR01 F3361587C0546 P00002<br>LOCATION TOTAL | 09-793-1794 AMERICAN RESOURCES GROUP L<br>5 0148CW25 DACW2588C0071 |

| 450                         | <u> </u>                                  | 12  | 000003<br>000006<br>435201<br>81V008  | ECE 709   | 190011   | 144109<br>144103<br>144112<br>144112  | 10<br>144101<br>144102<br>144103<br>144103<br>144109<br>144109   | R19105   | V68602   | 80   |
|-----------------------------|---|---|---|---|--|---|--|--|--|--|
| PAGE                        | DEEEEEEE<br>10000000<br>31233334          | 3 A1541   | 3 A17618(3 A17618(3 A17610)(3 A17610)   | 3 A17610ECE709                                    | 5 A282281900   | 5 D28133<br>5 D37283<br>5 D<br>5 B37283<br>5 D37283   | 1 C37283<br>5 B37283<br>5 C37283<br>5 C37283<br>7 C37283<br>7 C37283   | 5 A38411R19                                      | 5 A36699V68  | 5 A4899  |
|                             | 45678901222222<br>45678901222222          | 31221142000   | 31221142000<br>31221142000<br>11221142000<br>11221142000  | .31221142000                                      | 31221112000  | 111121112000<br>111121112000<br>111121112000<br>111121112   | 111121111000<br>111121112000<br>111121112000<br>111121112  | 111121112000                                     | 4131111112000                                      | 111111151000                                       |
|                             | CCCCCCDDD<br>0000011000<br>678900123      | .322K 2 1   | 11722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>172C<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>1722K<br>172K<br>17 | 1322K 2 1   | 1322K 2 1  | SJIINZAZ I<br>SJIINZAZ I<br>SJIINIAZ I<br>SJIINIGZ I  | 44<br>4111N2A2<br>47111N1D2<br>67111N1D2<br>6711N1G2<br>14711N1D2<br>1722B<br>1722B  | 1322A 151  | 13228 14   | 11   |
|                             | BBCCCCCC<br>1100000000<br>2312344445      | 2A1 2 1   | 2001<br>2001<br>2011<br>2011<br>2011<br>2011<br>2011  | 251 2   | 281 2  | 2231<br>2311<br>2311<br>23112<br>23112<br>23112   | 22222<br>22222<br>22222<br>321222<br>22222<br>22222  | 231 1  | 231 2  | 251 210015K  |
|                             | <br>BBBBBBBB<br>1111111<br>11111111       |   | o000  | O S et  | fornia<br>O  | for a line of the original of | 11 a iii   | ginia  | land 0   | 0 puel   |
| <b>88</b> ≻                 | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB    | Z199C2 00022  | Texa<br>Z119C2 00022<br>Z119C2 00022<br>Z199C2 00022<br>Z199C2 00022  | h<br>Z199C2 00022                                 | Cali<br>9320C9E00022                                 | Cali<br>1660A1AAPC22<br>1660A9 AFU22<br>4240A1C00022<br>4240A1C00022  | 1660A1CACD22<br>1660A1CACD22<br>1660A1CACD22<br>1660A1CACD22<br>1660A1CACD22<br>1660A1CACD22<br>1650A1CACD22<br>1650A1CACD22<br>1650A1CACD22   | Virg<br>6510C9B00022                             | NATC Mary<br>5895A7 00022                          | Mary.<br>S113S1 00022                              |
| 98<br>88                    | BBBBBBBB<br>00000000000000000000000000000 | h AFB 34  | onio<br>227<br>227<br>184<br>184<br>646<br>1,137<br>1,171   | avenwort<br>151                                   | <b>80</b>  | 223<br>27<br>27<br>203<br>203   | 464<br>86<br>86<br>59<br>121<br>779<br>1,602<br>1,810  | 55   | t River<br>678                                     | le 240   |
| s oct 87 - S                | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB    | INC Randolp<br>87120860608481                           | INC<br>88031565000481<br>88051365000481<br>88012565000481<br>88071565000481   | Fort Lei<br>88092923950201                        | INC Oakland<br>87112553000061                        | YSTEMS<br>88082329728061<br>88032829728061<br>87110529728061<br>87120329728061<br>88052329728061  | YSTEMS Glendal<br>87100130000061<br>87121130000061<br>8802230000061<br>88022930000061<br>88050530000061<br>88081930000061<br>88041230000061  | COMPANY Verons<br>88042180864511                 | Patuxen<br>88022960650241                          | Rockvil<br>88083167675241                          |
| LPHA LIST OF PRIME CONTRACT | 44888888888888888888888888888888888888    | 293 AMERICAN ROOFING & METAL<br>27 F4180087D0046 P00001 | 93 AMERICAN ROOFING & METAL<br>12 F4165087D0016 P00003<br>27 F4165087D0044 0001<br>27 F4180087D0044 0001<br>27 F4180088D0015 88F217500<br>COATION TOTAL   | 334 AMERICAN ROOFING INC<br>19 DABT1988D0049 0001 | 15 AMERICAN RUBBER COMPANY<br>) DLA40087C2743 P00001 | 81 AMERICAN SAFETY FLIGHT<br>81M0068188C0087<br>04N0038388C2211<br>05N0038388C8900<br>7 F4160888C0074<br>0 F4160888C2928<br>10CATION TOTA   | AMERICAN SAFETY FLIGHT<br>F0460688G0086 SD22<br>F0460688G0044 SD02<br>F0460688G0044 SD07<br>F0460688G0044 SD11<br>F0460688G0044 SD11<br>F046088G0044 SD15<br>F046088G0044 SD15<br>COATION TOTA | 196 AMERICAN SAFETY RAZOR CO<br>20 DLA12088C4295 | 176 AMERICAN SATELLITE COMPANY<br>101N0042188C0202 | 176 AMERICAN SATELLITE COMPANY<br>11 DCA20076C0612 |
| ST18 A                      | SAAAAAAA<br>R00000000<br>V12222333        | -700-7<br>0264JA  | 02-700-728<br>3 0145F02<br>3 0343FF02<br>3 0356JA27<br>3 0733JA27   | 06-575-28<br>1 0132BT1                            | 00-911-624<br>4 06120400                             | 05-576-478<br>2 2141F068<br>2 02411F068<br>2 00451A11<br>3 0072FF30<br>3 0259FF20   | 05-576-4781<br>3 0011FD04<br>3 0160FD04<br>3 0306FD04<br>3 0421FD04<br>3 0462FD04<br>3 0407FD04  | 08-512-41<br>4 4100012                           | 08-200-61<br>2 0400MB1                             | 06-200-6176<br>1 24092D11                          |

| S   | MO4                                 | **************************************   |
|-----|-------------------------------------|--|
|     | H04                                 |  |
|     | 344                                 | <br>   |
| ₹ 1 | 333                                 |  |
| _   | 120E                                |  |
| İ   | C23160                              |  |
|     | 111<br>111<br>88<br>86<br>80<br>111 | . 0000000000000000000000000000000000000  |
|     | 121 A                               |  |
|     | 900                                 |  |
|     | 2600                                | - मेनेनेनेनेनेनेनेनेनेनेनेनेनेनेनेनेनेनेन  |
| ļ   | 90%                                 |  |
|     | 555                                 | mmmamamamamamamamamamamamamamamamamama   |
|     | 0108                                | BBBBBNIB T TITITIT T STATE TO THE THE TO THE TOTAL TO THE |
| !   | 2000                                |  |
|     | 004                                 |  |
|     | 344                                 |  |
| i   | 3000                                |  |
|     | 111                                 |  |
|     | 888                                 | 000000000000000000000000000000000000000  |
|     | 1118                                | i <u>ë</u>   |
|     | 11188                               |  |
|     | 9011                                | <u> </u>   |
| !   | 80<br>  80<br>  80<br>  80          |  |
|     |                                     |  |
|     | A SOB                               |  |
| FY8 | A880<br>A880<br>A880                |  |
|     | 888<br>000<br>777                   |  |
| - 1 | 888<br>000<br>777                   | N N  |
| SE  | 77                                  |  |
| *   |                                     | >  |
| 00  | A508                                | &CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC   |
| 50  | AAA<br>AAA                          |  |
|     | 300                                 |  |
| ĕ   | 1 <b>200</b> 0                      |  |
| 3 ( | 222                                 | 1  |
| CT  | 222<br>222                          |  |
| TRA | 222<br>222                          |  |
| 8   | 22                                  | )<br>! Ш   |
| EC  | 2208                                |  |
|     | 80-                                 |  |
|     | 1088                                | <b>4000000000000000000000000000000000000</b>   |
| ō   | 111                                 | ZIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII  |
| IST | 11<br>11<br>11                      | Umanamamamamamamamamamamamamamamamamamam   |
| A . | 111                                 |  |
| PH. | 300                                 | ,  |
| A   | 408 I                               |  |
|     | 20A                                 | OFFFF888888888888888888888888888888888   |
| T18 | 20A                                 | Nonnonnonnonnonnonnonnonnonnonnonnonnonn   |
| S   |                                     | 8  |
|     |                                     |  |

| 46                   | EEEERM<br>00000EN<br>74447T                    | **************************************   | 111000000000000000000000000000000000000  | 07                                       |
|----------------------|--|--|--|--|
| PAGE                 | DDDEEEEEEE<br>11100000000<br>22312333344<br>CC |  | NNNNNNNNNNNN<br>BBBBBBBBBBBBBBBBBBBBBBBBB  | SGS D8299                                |
|                      | 0000011111<br>6789012222<br>ABBC               | NIALILIII 11 12 11 52 000 000 000 000 000 000 000 000 000  | 11113121152000<br>11113121152000<br>11113121152000<br>11113121152000<br>11113121152000<br>11113121152000<br>11113121152000<br>11113121152000<br>11113121152000<br>11113121152000   | J11N1A31113121152100BSG5                 |
|                      | BBBBCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC         | 7.7.7.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1  | 0 2523210057J<br>0 2523210057J<br>0 2523210057J<br>0 2523210057J<br>0 2523210057J<br>0 2523210057J<br>0 2523210057J<br>0 2523210057J<br>0 2523210057J<br>0 2523210057J   | 0 24222 53111                            |
| 1                    | 88888888<br>11111111                           |  | 22222222222222222222222222222222222222   | ENEGAL<br>2                              |
| Y88                  | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB         | METERS NO STATE OF ST | 8 11381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>1381<br>138 | S<br>000581 0002                         |
| SEP 88               | 10000000000000000000000000000000000000         | 116<br>116<br>120<br>130<br>130<br>130<br>130<br>130<br>130<br>130<br>130<br>130<br>13   | 12888888888888888888888888888888888888   | 25                                       |
| RACT AWARDS OCT 87 - | 88888888888888888888888888888888888888         | 74   | COMPANY<br>86WU000187102665000291<br>86WU000187112765000291<br>86WU000187123165000291<br>86WU000188012665000291<br>86WU000188032865000291<br>86WU000188032865000291<br>86WU000188052665000291<br>86WU000188052665000291<br>86WU000188052665000291<br>86WU000188082965000291<br>86WU000188082965000291  | ST LTD 88071500000SG1                    |
| A LIST OF PRIME CON  | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB         | AMERICAN SATELLITE CA20087D0006  | AMERICAN SATELLITE CA20084H0001 AEA08  | AMERICAN SCHOOL TRU<br>6804784G0712 0013 |
| ST18 ALPH            | AAAAAAAAA<br>000000000000<br>1222233333        | 06-200-6176 419927011 D 1 419927011 D 1 419987011 D 1 42002011 D 1 42112011 D 1 42102011 D  | 06-200-6176<br>1 0155EA08 D<br>1 0155EA08 D<br>1 0243EA08 D<br>1 0243EA08 D<br>1 0530EA08 D<br>1 0530EA08 D<br>1 0708EA08 D<br>1 0892EA08 D<br>1 0892EA08 D<br>1 1228EA08 D<br>1 1228EA08 D  | 99-906-2482<br>2 0006UH300N              |

|   |   | 8  | 12  | 80208<br>80208   | 85706   | 25112  | 80098   | 86007   | 286006<br>2286009<br>\$522009<br>\$\$22009  | 60  | 86005<br>86005<br>09  |
|---|---|--|---|--|---|--|---|---|---|---|---|
| AG  | 33344<br>33344                          | GS D8299   | 85<br>B   | A5047<br>5 A8731218<br>5 A8731218  | A38410285706  | 5 A31495P25  | A25220286009  | A89990286007  | A2522028<br>A5021028<br>A2522653<br>A2522653  | A1542   | A5021<br>A2522028<br>A2522028<br>A2521  |
| 1   | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD  | 1N1A31113121152000BSG  | 7J11N1A31113121152100BSG  | 131223111000<br>111223152000   |   | 111221112000   |   |   |   |   |   |
|   | CCCCCCCCC<br>00000000110<br>44456789001 | <br>5J11N1A3   | 7.511N1A3   | 13228<br>2022K<br>2322K<br>2   | 1,1228  | 1J22K 2  | 1,1228  | 1,1228  | 13228<br>1322F<br>1322F<br>1322F  | 1322F   | 1,722F<br>1,722B<br>1,722F<br>1,722F  |
|   | BBBBBCCCC<br>11111110000<br>11111231234 | 0 24222  | E 0 242Z2   | 0 282K<br>0 232G2<br>0 2A1 2   | 0 262F  | ey 231 2   | ia<br>0 282F  | ia<br>0 281   | 0 281<br>0 281<br>0 282K<br>0 282K  | 0 282F  | 0 262F<br>0 282F<br>0 282F<br>0 282F  |
| ٣ × ۵   | 38888888888888888888888888888888888888  | 35 U005S1 00022<br>87  | SINGAPOR<br>47 U005S1 00022<br>134 **   | Mass<br>63 NO65C9B00022<br>150 AC22A2 00022<br>195 AJIISI 00022  | Illinois<br>138 6630C9B00022  | nsack<br>78 6532C9B00022   | Californ<br>29 7110C9E00022   | Californ<br>66 7195C9E00022   | 512 7110C9E00022<br>300 7110C9E00022<br>108 7110C9E00022<br>36 7110C9E00022   | Maryland<br>33 7110C9E00022   | s<br>41 7110C9E00022<br>28 7110C9E00022<br>85 7125C9E00022<br>103 7110C9E00022  |
| 18 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 87 - SEP 8 | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | 99-906-2482 AMERICAN SCHOOL TRUST L (CONT)<br>2 0010UH300N6804784G0712 0015 88092200000SG1<br>LOCATION TOTAL | 99-906-2482 AMERICAN SCHOOL TRUST LTD<br>2 0003UH300N6804784G0712<br>CONTRACTOR TOTAL | 00-176-7763 AMERICAN SCIENCE & ENGRG 2 2243F7400GS07F16285 M6740088FA24488092411000251 3 0326HE03 F0461188C0051 3 0634HV03 F1962887C0174 P00001 88093011000251 | 02-053-2487 AMERICAN SCIENTIFIC CORP<br>1 0097KF06 GS00F93075 DAKF0688F421388040579293171 | 05-671-0114 AMERICAN SEAL CUT CORP South Hacker<br>4 03790120 DLA12088C4087 87111869000341 | 18-614-3590 AMERICAN SEATING<br>2 01990A110GS00F9415300000N0022888F212688042269084061 | 00-602-4749 AMERICAN SEATING COMPANY<br>2 1081WA121GS00F7657500000N0012388F564088072566000061 | 00-602-4749 AMERICAN SEATING COMPANY<br>1 02702D50 GS00F76575 MDA9088F143588060850000111<br>1 0678ZD50 GS00F76575 MDA9088F241288093050000111<br>1 0626ZD50 GS00F76575 MDA9088F20598809285000111<br>1 0629ZD50 GS00F76575 MDA9088F242088092850000111<br>1 0629ZD50 GS00F76575 LOCATION TOTAL | 00-602-4749 AMERICAN SEATING COMPANY<br>1 06512D50 GS00F76575 MDA90888F249788093045550241 | 00-602-4749 AMERICAN SEATING COMPANY<br>1 0093AG60 GS00F76575 DAAG6088F073188020934000261<br>1 1134ZD03 GS00F76575 MDA90388F03288032434000261<br>1 0641KF40 GS00F76575 DAKF4088F619288091934000261<br>1 2103ZD03 GS00F76575 MDA90388F431188092234000261 |

| <b>7</b>                             | DDEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE      | A 2522<br>A 25522<br>A 25522<br>A 25522<br>B 25222<br>B 252222<br>B 25222<br>B 25222<br>B 25222<br>B 25222<br>B 25222<br>B 25222<br>B 252222<br>B 25222<br>B 252222<br>B 25222<br>B 25222<br>B 252222<br>B 2522222<br>B 2522222<br>B 2522222<br>B 2522222<br>B 252222<br>B 252222<br>B 25222 | A2521 08<br>A2521 09<br>A25220286009  | A 11   | 5 A24916963109   | 5 A24366963109  | 5 A35890AZW209   | 5 87378 09  |
|--------------------------------------|---|--|---|--|--|---|--|---|
|                                      | CCCCCCCCCCDDDDDDDDDDDDDDDDDDDDDDDDDDDD      | 1,222<br>1,222<br>1,228<br>1,228<br>1,228<br>1,411114113000<br>1,228<br>1,228<br>1,228<br>1,228<br>1,228<br>1,228<br>1,228<br>1,228<br>1,228<br>1,228<br>1,228<br>1,228<br>1,228<br>1,228<br>1,228<br>1,228  | 1J22F<br>1J22F<br>1J22F   | 1J22B  | 1322A 2 122121122000   | 1322A 2 152121122000  | 1322A 2 111121152000   | 7J11N1G2 111121132000   |
|                                      | BBBBBBCCCCC<br>111111100000<br>111112312344 | 00000000000000000000000000000000000000   | 0 282F<br>0 282F<br>0 262F  | 0 261  | 0 231 1  | 0 231 1   | 0 231 1  | ia<br>0 231 2   |
| OCT 87 - SEP 88 FY88                 | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB      | 4000261 855<br>4000261 838<br>4000261 837<br>4000261 673<br>4000261 673<br>4000261 844<br>4000262 55-<br>4000261 119-<br>4000261 116<br>4000261 116<br>4000   | Grand Rapids Michigan<br>92034020261 134 7110C9E00022<br>92034020261 27 7110C9E00022<br>92334020261 161 7110C9E00022  | Wichita Falls<br>39 6530C9E00022<br>3,100 **   | Lebanon 0regon<br>91941650411 51 5530B1 00022                  | Sweet Home 0regon<br>92671950411 81 5530B1 00022<br>132 **                    | Belgrade 38 4630C9E00022   | Los Angeles Californ<br>8092144000061 31 J099S1 00022               |
| 8 ALPHA LIST OF PRIME CONTRACT AWARD | AAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB      | 00-602-4449 AMERICAN SEATING COMPAN (CONT) 2 0182LF128GS00F76575 2 1927F0681GS00F86264 M0068188FB1188808 2 1927F0681GS00F86264 M0068188FB1188808 2 3185MA103N0060088C1350 P00002 3 0269FS02 F3360185C0001 P00019 8712 3 0426FS02 F3360185C0001 P00010 8712 3 0426FS02 F3360185C0001 P00010 8712 3 0426FS02 F3360185C0001 F3360087F63728003 3 0426FS02 F3360185C0001 F4265088FA9718801 3 0427FE02 GS00F76006 F4265088FB1438712 3 0437A11 GS00F76575 F0469987FC09618710 3 0437A11 GS00F76575 F0469988FA9278809 3 0478FE02 GS00F76575 F0469988FA0878809 3 0478FE02 GS00F76575 F0469988FA0878809 3 0478FE02 GS00F76575 F0469988FA0698711 3 0032SB02 GS00F94153 F1660288F00698711 3 0037A07 GS00F94153 F2660088F19048809  | 00-602-4749 AMERICAN SEATING COMPANY<br>1 2027ZD03 GS00F76575 MDA90388F42828809<br>1 2026ZD03 GS00F94153 MDA90388F42378809<br>3 0222CA03 GS00F76575 F0560488FB9928809<br>LOCATION TOTAL | 00-602-4749 AMERICAN SEATING COMPANY<br>3 0011JA20 GS00F86264 F416128F0256871C<br>CONTRACTOR TOTAL | 14-766-2688 AMERICAN SEIN-PRO<br>4 41800700 DLA72088C0476 8809 | 14-766-2688 AMERICAN SEIN-PRO<br>4 42030700 DLA72088C0475<br>CONTRACTOR TOTAL | 15-159-3365 AMERICAN SEMCO INCORPORATED<br>2 2044F7400M6740088C0030 8808 | 15-375-7877 AMERICAN SEMICONDUCTOR<br>2 2012LF121N6053088C0284 8809 |

| PAGE 463               | EEEEEER<br>00000000E<br>3344444P                 | 0 5 D87310000009  | 0 5 D7629#055808   | 0 5 A72137V10707  | 5 A 15427D35104<br>0 5 A 15427D35104<br>0 5 A 17617D35109<br>0 5 A 17617D35109<br>0 5 A 17617D35109<br>5 A 17617D35109  | 0 5 A17617D35109<br>0 5 A17617D35109<br>0 5 A17117D35105   | 0BIT5 A4412 08   | 0 5 A87315R08305<br>0 5 A87335R08305<br>0 5 A87335R08305<br>0 5 A87315K80306<br>0 5 A87335R80307<br>0 5 A87335R80307<br>0 5 A87335R80307<br>0 5 A87335R80307  | 0 5 A36131098309  |
|------------------------|--|---|--|---|---|--|--|---|---|
|                        | CCCCCCCCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD           | 5J11N1G11111121152000                                       | 5J11N1G11111121132000  | 1322A 13111121122000  | 1322K 2 143221142000<br>1322K 2 143221142000<br>1322K 2 143221142000<br>1322K 2 131221142000<br>1322K 2 131221142000<br>1322K 2 131221142000<br>1322K 2 131221142000  | 1322K 2 143221142000<br>1322K 2 143221142000<br>1322K 2 133221142000   | 1J22N2A41111111152700BIT5  | 7022E 1111121152000<br>7022E E111121152000<br>7022E E111121152000<br>7011E E1111121152000<br>7022E E1111121152000<br>7022E E1111121152000<br>7022E E1111121152000   | 1322B 2 111121112000  |
|                        | BBBBBBBCCCCCC<br>11111111000000<br>1111123123444 | nia<br>0  | 0 231 2  | 0 251 1   | a<br>0 2D1<br>0 2D1<br>0 2D1<br>0 251<br>0 251<br>2 251<br>2 251<br>2 251<br>2 251  | .a<br>0 2D1 2<br>0 2D1 2<br>0 231 2  | 0 23282  | 77777777777777777777777777777777777777  | s 0 251 2   |
| S OCT 87 - SEP 88 FY88 | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB           | Woodland 34 6640C9E00022                                    | Indianapolis<br>30 J099S1 00022<br>95 **   | Jacksonville<br>100135000121 31 S209C9E00022                                    | Norfolk 51 2159C2 00022<br>113057000511 38 2159C2 00022<br>062757000511 38 2159C2 00022<br>052357000511 75 2199C2 00022<br>063057000511 75 2199C2 00022<br>072857000511 75 2199C2 00022<br>082657000511 50 2199C2 00022   | Portsmouth 96 Z159C2 00022<br>92664000512 105-Z159C2 00022<br>21164000511 590 Z199C2 00022<br>581 **   | ITALY<br>46288071400000IT1 1400 V124S1 00022                                   | Washington  | Des Plaines<br>092319642171 28 5930C9E00022                               |
| IME CONTRACT AWARD     | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB           | 5-375-7877 AMERICAN SEMICONDUCTOR<br>6483E1232N0001488C2410 | 15-375-7877 AMERICAN SEMICONDUCTOR<br>2 0589PB126N0016388C0310<br>CONTRACTOR TOTAL | 00-391-3530 AMERICAN SERVICE CONTROL CORP<br>2 0688TG407N6883687D0173 3G02 8710 | 00-317-5163 AMERICAN SHEET METAL CORP<br>2 6341C2470N6247083C3529 01 871;<br>2 8049C2470N6247083C3529 04 871;<br>2 9754C2470N6247083C3529 07 8800<br>2 5973C2470N6247086D9694 0004 880;<br>2 5974C2470N6247086D9694 0006 880;<br>2 5975C2470N6247086D9694 0007 880;<br>2 5976C2470N6247086D9694 0007 880; | 00-317-5163 AMERICAN SHEET METAL CORP<br>2 2627C2470N6247086C9171 02 8809<br>2 2628C2470N6247086C9171 03 8809<br>2 8516C2470N6247087C5863 8807<br>CONTRACTOR TOTAL | 18-968-7064 AMERICAN SHIPPING INC<br>2 0136G0133N0003388C1460 N0003388R1462880 | 02-029-3395 AMERICAN SOC FOR ENGRG EDUCTN 2 0305E612AN0001487C0051 P00008 8710 0320E612AN0001487C0051 P00008 8710 0320E612AN0001487C0051 P00006 8700 2 1779E612AN0001487C0051 P00010 8800 2 2472E614AN0001487C0051 P00013 8800 2 2472E614AN0001487C0051 P00013 8800 2 2480E614AN0001487C0051 P00013 8800 2 2913E614AN0001487C0051 P00015 8800 2 2913E614AN0001487C0051 P00015 | 00-244-7001 AMERICAN SOLENOID CO INC<br>1 0618AK01 DAAK0188D0045 0001 880 |

| had                               | EEEEEERM<br>0000000EN<br>334444PT<br>TH    | 431098304   | A37240BF J006   | 99 12  | 856053206   | 12<br>256053208   | 245190004<br>1335190012<br>1435190008   | 286053208<br>286053208  | D17966053207  | 756053205<br>852P75308  | 856053206   |
|-----------------------------------|--|---|---|--|---|---|---|---|---|---|---|
| PAG                               | DDEEEE<br>110000<br>231233<br>C            | 5 A 36  | 5 A37   | 5 A769   | 5 035   | 55<br>A 36<br>6   | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8   | 5 B37   | 5 D17   | 5 A507  | 5 035   |
|                                   | CCCCCCCCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD     | 5J11N1A2 111121112000<br>1J228 2 111121112000   | 1322K 2 111221112000  | 1322K 2 111221132000   | 5Y11N2A11111121112000   | 5J11N1G15151121112000<br>5J21B 111111121112000  | 13228 11111121111000<br>13228 14131121112000<br>53218 111111111152000   | 5J21N1G1111111111000  | 5J11N2A15111121132100   | 1322B 1411111112000<br>1322N2A111111121112000   | 6J11N2A111111121122000  |
|                                   | BBBBBCCCCCC<br>111111000000<br>11123123444 | y 232A2<br>0 231 2  | 0 231 2   | 0 2C1 1  | 0 23282   | 0 231 2<br>0 231 2  | 0 231 2<br>0 231 2<br>0 231 2   | a 0 13 0 231 2  | 0 23282   | 0 231 2<br>0 23282  | 0 23282   |
| OCT 87 - SEP 88 FY88              | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB     | Somers<br>Somers<br>8370341<br>8370341  | Tempe Arizona<br>73000041 150 5340A1BBSR22                    | Yuma Proving Ground Arizona<br>85680041 25 219962 00022                  | Yuma Proving Ground<br>85680041 39 4130G9E00022               | Lexington 63 2520A2 00022<br>46000211 111 4130A7 00022<br>174 x   | Cheektowaga 127 4420AIBBSR22 15011361 29 4420A3 00022 15011361 87 4420C9E00022 243  | Charlotte 88 4130C9EHXC22<br>2000371 611 4130C9EHXC22<br>699 *  | Altus 01700401 88 N099S1 00022                                | Clarksville 72 4110C9E00022<br>15160471 26 4120B1 00022<br>98 *   | La Crosse<br>0775551 52 4130C9E00022                          |
| AWARDS                            | 18888888888888888888888888888888888888     | 8711136<br>8804266  | 8801087   | CO<br>871209   | 880525  | 8712034<br>8808254  | 8804213<br>8712073<br>8808313   | 8808311<br>8808311  | 880628  | 880415<br>880826  | 88052540775   |
| ST18 ALPHA LIST OF PRIME CONTRACT | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB     | 00-244-7001 AMERICAN SOLENOID CO INC<br>1 0082AB07 DAAB0788CC; 09<br>4 13460900 DLA90088C1(38<br>LOCATION TOTAL<br>CONTRACTOR TOTAL | 17-859-8223 AMERICAN SPRING CORP<br>3 0417FF80 F4160888C02.24 | 07-899-2195 AMERICAN SPRINKLER SYSTEM<br>1 0042AD01 DAAD0187C0:02 P00002 | 00-134-4621 AMERICAN STANDARD INC<br>1 0182AD01 DAAD0188C0040 | 00-134-4621 AMERICAN STANDARD INC<br>1 0522AC79 DAAC7988C0013<br>3 0710FS03 F3360088C0461<br>LOCATION TOTAL | 00-134-4621 AMERICAN STANDARD INC<br>3 0328FF30 F4160888C1768<br>4 09160700 DLA70088C0379<br>4 38900700 DLA70088C3170<br>LOCATION TOTAL | 00-134-4621 AMERICAN STANDARD INC<br>3 0455FF35 F4160888C3664<br>3 0456FF35 F4160888C3664<br>LOCATION TOTAL | 15-688-8984 AMERICAN STANDARD INC<br>3 0061QA05 F3461288C0018 | 00-134-4621 AMERICAN STANDARD INC<br>3 0295JA14 F0560088C0014<br>3 0065TA26 F0960788C8022<br>LOCATION TOTAL | 00-134-4621 AMERICAN STANDARD INC<br>1 0183AD01 DAAD0188C0036 |

| PAGE 485             | EEEEEER<br>00000000<br>3344444<br>T                   | 5 A35856053209<br>5 A17116053204<br>5 A36256053204<br>5 A35856053208                             | 5 A49531T25806                              | 5 A49531T25801<br>5 A49531T25806  | 5 A49531T25801<br>5 A49531T25804   | 5 A49531725801<br>5 A49531725801<br>5 A49531725802<br>5 A49531725802<br>5 A49531725803<br>5 A49531725806   | 5 A49531T25804                               | 5 A49531T25806  | 5 A33121FM5702<br>5 A33121EM5705                          | 5 A34484X55309                       |
|----------------------|---|--|---|---|--|--|--|---|---|--------------------------------------|
|                      | CCCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                | 28 15111121112000<br>2A 15111121112000<br>18 2 111121112000<br>28 15111121112000                 | A 2 131121132000                            | 2A 14131121132000<br>2A 2 131121132000  | 2A 14131121132000<br>2A 2 131121132000   | 2A 14131121132000<br>2A 2 131121132000<br>2A 2 131121132000<br>2A 2 131121132000<br>2A 2 131121132000<br>2A 2 131121132000   | A 2 131121132000                             | 4 2 131121132000  | 28 2 111121112000<br>28 2 111121112000                    | 2 111221122000                       |
|                      | BBBCCCCCCCCCCCCCC1111000000000012312344445678         | 2331 2 1322<br>231 1 2321 2 231 2 231 2 2 2321 2 2 2 2   | 251 1 1322                                  | 251 1 1322<br>251 1 1322  | 251 1 1J22<br>251 1 1J22   | 2251 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2   | 251 1 1322                                   | 251 1 1322/   | 231 2 1322<br>2E1 2 1322                                  | 231 1 1J22K                          |
|                      | 88888888888888888888888888888888888888                | Misconsin<br>0C9E00022<br>0C9E00022<br>0A7 00022<br>0C9E00022                                    | California<br>.00S1 00022                   | California<br>0S1 00022<br>0S1 00022 0  | California<br>0S1 00022<br>0S1 00022 0   | California<br>0S1 00022<br>0S1 00022<br>0S1 00022<br>0S1 00022<br>0S1 00022<br>0S1 00022   | se California<br>OS1 00022                   | California<br>0S1 00022<br>4                                | Michigan<br>0A3 00022<br>0A3 00022 0                      | New Mexico<br>410C9E00022 0          |
| E 8                  | BBBBBBBBBBBBB<br>00000000000000<br>5677777777788<br>8 | 551 00 413<br>551 00 413<br>551 00 413<br>551 08 413<br>551 428 *                                | ards AFB 33 P1                              | Toro MCAS<br>061 81 P10<br>061 48 P10   | orge AFB 30 P10<br>061 62 P10<br>92 **   | 19 Beach 47 P10 061 56 P10 061 103 P10 061 061 068 P10 061 68 P10 061 479 x  | rch Air Force Ba<br>061                      | rt Hueneme<br>27 P100<br>797 **                             | . Charles 34 952<br>261 34-952<br>262 34-952              | vis<br>51 27 5                       |
| NTRACT AWARDS OCT    | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                | INC (CONT) 88092340775 88040540775 88081840775 88082940775 TOTAL                                 | INDUSTRIAL S Edw:                           | NDUSTRIAL S<br>87110622482<br>88042922482<br>TOTAL                            | CNDUSTRIAL S<br>87100829336<br>88040629336<br>TOTAL                                  | INDUSTRIAL S Long<br>8712014300006<br>8712014300006<br>8802094300006<br>8802194300006<br>8803244300006<br>8804294300006  | INDUSTRIAL S Mari<br>880405456800            | INDUSTRIAL S<br>88050958296<br>TOTAL                        | DG COMPANY St<br>87121770640<br>88041970640<br>TOTAL      | BUILDERS INTL<br>880930164203        |
| LPHA LIST OF PRIME C | AABEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                | 21 AMERICAN STANDARD<br>22N0001488C2192<br>2 F0865088C0036<br>3 F3360088C0446<br>2 F4162188C0042 | 41 AMERICAN STANDARD<br>0 DLA20088D0069 001 | 41 AMERICAN STANDARD<br>0 DLA20087D0025 004<br>0 DLA20088D0069 000<br>LOCATIO | 41 AMERICAN STANDARD 1<br>10 DLA20087D0025 0040<br>10 DLA20088D0069 0008<br>LOCATION | 41 AMERICAN STANDARD 1<br>0 DLA20087D0025 0048<br>0 DLA20087D0029 0031<br>0 DLA20088D0069 0001<br>0 DLA20088D0069 0002<br>0 DLA20088D0069 0005<br>0 DLA20088D0069 0011 | 41 AMERICAN STANDARD<br>0 DLA20088D0069 0007 | 41 AMERICAN STANDARD<br>10 DLA20088D0072 0024<br>CONTRACTOR | 34 AMERICAN STEEL & 00N0018188C0052 P00000018188C0052 P00 | 75 AMERICAN STEEL<br>2 F2660088C0070 |
|                      | AAAAAAA<br>000000000<br>12222333                      | 00-134-46<br>2 6307E12<br>3 0118HCS<br>3 0686FS0<br>3 0212UA0                                    | 04-321-62<br>4 3132020                      | 04-321-62<br>4 3014020<br>4 3127020   | 04-321-62<br>4 3038020<br>4 3110020  | 04-321-624<br>4 30280200<br>4 302780200<br>4 30780200<br>4 31040200<br>4 31280200  | 04-321-62<br>4 3109020                       | 04-321-62<br>4 3136020                                      | 17-528-07<br>2 0082RC1<br>2 0198RC1                       | 01-434-95<br>3 0176TA1               |

| 466                  |  | 1AH6409<br>0296401<br>0296405   | A38414V51301  | D38419S31601  | 90  | .0296409<br>.0296408  | 01  | 0296412   | 420296407  | 1M87202<br>1M87202<br>0296409<br>0296409<br>0296403<br>0296403<br>7M62302<br>0296409  |
|----------------------|--|---|---|---|---|---|---|---|--|---|
| PAGE                 | 333<br>333                                 | 38 42<br>38 42<br>50 47<br>7  | 3841/   | 38419   | 7699  | 2834<br>2834<br>2834  |   | 50470296  | 3842(  | 44444 V44444<br>44444 V44444  |
|                      | 312<br>312                                 | พพพ   | 5 A   | S<br>S  | 5 A7  | NN<br>AA  | S<br>A  | 5   | S A  | <b>APAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAP</b>   |
|                      | CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD     | 1411121112000<br>11111121112000<br>11111121112000   | 1111111112000   | J11N2A11111111112000  | 15151121132000  | 11111121112000  | 11111121132000  | 11111121122000  | 1311111112000  | 13111121112000<br>13111121113000<br>14111121113000<br>141111211112000<br>14111121112000<br>1111111111   |
|                      | 10000000011<br>14445678900                 | 1,322A<br>1,322B<br>1,322B  | 13228   | 7.311N2A  | 13218   | 1,122B<br>1,122B  | 2321B   | 6A21B   | 1322A  | 88488888888<br>000000000000000000000000000  |
|                      | BBBBBBCCCCC<br>111111100000<br>11112312344 | 0 531<br>0 531 | 0 231 2   | 0 23282   | 0 231 2   | 0 251 2<br>0 251 2  | 0 231 2   | ey 0 231 2  | 0 231 1  | 511115511551<br>12111111111<br>2222222222<br>0000000000   |
| FY88                 | 8084<br>\$008                              | Alabama<br>43 6530C9B00022<br>75 6530C9B00022<br>40 6530C9B00022<br>58 *  | Californi<br>66 6530C9B00022                                | Colorado<br>29 6530C9B00022                                 | D.C.<br>56 J099SI 00022                                     | Illinois<br>80 6505C9B00022<br>89 6505C9B00022<br>69  | Maryland<br>33 JO65S1 00022                                 | New Jers<br>28 6640C9E00022                                 | Oklahoma<br>32 6530C9E00022                                | 80 6640C9E00022<br>69 6530C9B00022<br>67 6530C9B00022<br>63 6530C9E00022<br>65 6530C9E00022<br>14 7110C9B00022<br>67 6530C9E00022<br>67 6530C9E00022<br>67 6530C9E00022<br>67 6530C9E00022  |
| CT AWARDS OCT 87 - S | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB     | COMPANY Montgomery 88091451000011 88010551000011 88051351000011 2   | COMPANY Long Beach<br>88010743000061                        | COMPANY Arvada<br>88011103455081                            | COMPANY Washington<br>88052550000111                        | Chicago<br>88092814000171<br>88080114000171   | COMPANY Frederick<br>87122130325241                         | COMPANY Trenton<br>87112074000341                           | R COMPANY Fort Sill<br>88071227300401                      | COMPANY<br>8807082400421<br>88011924000421<br>88011924000421<br>88091224000421<br>870524000421<br>87100924000421<br>87100924000421<br>88012124000421<br>88033124000421<br>88022224000421<br>88092924000421  |
| LPHA LIST OF PRIME   | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB     | 00-502-9582 AMERICAN STERILIZER<br>3 0153JA20 F4161288C0047<br>4 07010120 DLA12088C8085<br>4 21000120 DLA12088C8155<br>COCATION   | 00-502-9582 AMERICAN STERILIZER<br>2 3020WA123N0012388C5270 | 00-502-9582 AMERICAN STERILIZER<br>3 0111BA05 F0561188C0205 | 00-502-9582 AMERICAN STERILIZER<br>1 0148DA15 DADA1588C0039 | 00-502-9582 AMERICAN STERILIZER<br>4 02880120 DLA12087D0552 8001<br>4 65920120 DLA12087D0552 0001<br>LOCATION | 00-502-9582 AMERICAN STERILIZER<br>1 0266MD17 DAMD1788C8061 | 00-502-9582 AMERICAN STERILIZER<br>4 04020120 DLA12088C8504 | 00-502-9582 AMERICAN STERILIZE<br>1 0144BT39 DABT3988C3098 | 00-502-9582 AMERICAN STERILIZER<br>1 01964G60 DAAG6088C0099<br>1 0058CA87 DACA8788C0016<br>1 0177CA87 DACA8788C0016<br>1 0433EA18 DAEA1888C0066<br>1 0242KF48 DAKF4888C0068<br>2 2007WA122N0012388C5109<br>2 0294TA110N6883688C0012<br>3 0064TA10 F0260488C0012<br>3 0085TA10 F0260488C0013<br>3 0074QA08 F0760388C0039<br>3 03035A03 F2560088C0062 |

|  |   |   |  |   | -   |  | ·   |  |   |   |
|--|---|---|--|---|---|--|---|--|---|---|
| PAGE 467<br>EEEEEEEERM<br>000000000EN<br>233334444PT     | A50470296404<br>D38420296404<br>D38420296409<br>A38420296409<br>A38210A98107<br>A50471AH6409<br>A28340296407<br>D38210296407                                      | A38410296404  | 10   | A38420296409  | 47 01   | 10   | A38292J45209  | A38292J45209   | D33576144304  | 136636144308<br>187116144304<br>136636144307  |
| PAGE<br>1000000000000000000000000000000000000            |   | A38   | ⋖  | <b>A</b> 38   | D5047   | ⋖  | A38   | <b>A</b> 38  | D33   | A 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8   |
| 2231<br>2231   | വവ വവവരി  | 'n  | 'n   | 'n  | 3ES   | Ŋ  | Ŋ   | S  | Ŋ   | സവവ   |
| CCCCCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                   | ABBCC<br>1,22A 15141121112000<br>5,11N1G13131121112000<br>1,722A 13111121112000<br>1,722F 13111121112000<br>1,722F 13111121112000                                 | 22A 14111121112000  | 118 11111111152000   | 118 11111111112000  | 5J11N1G35111121152100BGES   | 11B 2 1 1121121000   | 11B 2 151121112000  | 18 2 111121122000  | J11N2A2 121121152000  | 2A 11111131112000<br>22B 11111131132000<br>22B 11111131132000   |
| CCCC<br>00004  | המטטטטט<br>ממטטטטטט   | 132   | 132  | 132   | 571   | 132  | 132   | 132  | 531   | 1,522A<br>1,722B<br>1,722B  |
| BBBBBCCCCCC<br>1111110000000<br>1111231234444            | 0 231<br>0 231<br>0 232<br>0 231<br>0 231<br>0 251<br>0 251<br>0 251<br>0 251<br>0 251  | na<br>0 231 1   | 0 281 2  | 0 231 2   | F 0 23222   | 0 231 2  | 0 231 2   | 0 231 2  | 0 231 2   | 0 281 1<br>0 231 2<br>0 251 2   |
| 8 FY88 BBBBBBBBBBBBBBBBBBBBBCCCCCCCCCCCCCCDDDDDD         | AAAABBCCC<br>42 6530C9B00022<br>58 6530C9B00022<br>46 6530C9B00022<br>54 6640C9B00022<br>54 6640C9B00022<br>39 6640C9B00022<br>93 6505C9B00022<br>56 6530C9B00022 | n<br>109 6515C9B00022   | B Texas<br>60 J065C9B00022   | Virginia<br>50 6515C9E00022   | GERMANY,<br>50 6640C9B00022<br>,270 **  | Penn<br>53 6635C9E00022  | Penn<br>42 6635C9E00022   | Virginia<br>42 6635A1C00022<br>137 **  | D.C.<br>48 6020C9E00022   | Florida<br>76 6930C9E00022<br>75 U009S1 SDR22<br>168 U009C9E00022   |
| ST18 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 87 - SEP 88 |   | 00-502-9582 AMERICAN STERILIZER COMPANY<br>1 0061BT47 DABT4788C9575 | 00-502-9582 AMERICAN STERILIZER COMPANY Lackland AFB<br>3 0013JA27 F4180086D0086 P00003 87100140036481 | 00-502-9582 AMERICAN STERILIZER COMPANY Portsmouth 2 2205RA100N0018988C0555 | 00-502-9582 AMERICAN STERILIZER COMPANY<br>1 0176JA04 DAJA0488C0198<br>CONTRACTOR TOTAL | 07-465-2231 AMERICAN STRESS TECHNOLOGIES<br>2 1003WA121N0012388C5043 | 07-465-2231 AMERICAN STRESS TECHNOLOGIES Pittsburgh<br>2 2217RA100N0018988C0583 | 07-465-2231 AMERICAN STRESS TECHNOLOGIES<br>2 2231RA100N0018988C0498<br>CONTRACTOR TOTAL | 07-779-9799 AMERICAN SYSTEMS CORPORATION Washington<br>1 09892D03 MDA90388C0111 | 07-779-9799 AMERICAN SYSTEMS CORPORATION Orlando<br>2 D564TK120N6133987C0098 P00007 88083153000121<br>2 D358TK120N6133988D0007 BASIC 88042653000121<br>2 D450TK120N6133988D0007 0001 88070153000121 |

|           | MNC4                   | 00000000<br>   | 0000   | 00000000000000000000000000000000000000   | 4307              | 2222<br>3333<br>3333<br>3333<br>3337                                       |
|-----------|------------------------|--|--|--|-------------------|--|
|           |                        | । वेषेष्वेष्वेषे<br>। वेषेष्वेषेष्वेषे<br>। नुन्ननननननन  | 444<br>444<br>444                              | <b>444444444444</b><br>44444444444<br>   | 7                 | 2222<br>4444<br>44444  |
| 7         | 334<br>334             |  | 1<br>9<br>9<br>6<br>3<br>6<br>3<br>6<br>3<br>6 | 99990000000000<br>   | 796               | 22222  |
| <         | 233<br>233             |  | 8888<br>8888<br>8888                           | \$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$   | 73                | ~~~~   |
|           | 320                    | พพพพพพพพพ  |  | <b>APAPAPAPAPA</b><br><b>APAPAPAPAPA</b>   | S<br>A            | WWWWW<br>AAAAA   |
|           |                        | <br>   |  |  |                   |  |
|           |                        | 000000000  | 0000   | 0000000000000  | 000               | 000000   |
|           | 9011                   |  | 7777   | สสสสสสสสสสสสสสสสสสสสสสสสสสสสสสสสสสสสสสส  | 3200(             | 77777  |
|           | 7007                   | i dadadada<br>i dadadadada<br>i memememem  | 2211<br>2211<br>2111<br>211                    |  | 211               |  |
|           | 000<br>456             | l mammamam<br>l mammamam<br>l mammamamam   |  |  | 111               | <br><br>   |
|           | 123                    | l ddaaaaaaa<br>l ddaaaaaaa<br>l ddaaaaaaa  | 4444<br>4444                                   |  | 141               |  |
|           | 1018                   | <br> <br>  | UKKK   | $\mathbf{m} \mathbf{m} \mathbf{m} \mathbf{m} \mathbf{m} \mathbf{m} \mathbf{m} \mathbf{m} $ | ω.                | mmmmmm   |
|           | 100%<br>100%           | 75555555<br>75555555<br>7555555<br>7555555   | 2222   |  | 22                | 777777   |
|           | 004                    | 4444444  | 4444   |  | 1.3               | 000000<br>RKKKKK   |
|           | 000<br>44<br>44        |  |  |  |                   |  |
|           | 123                    |  | aaaa<br>aaaa                                   | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~   | 1 2               | 444444<br>444444   |
|           | 1218                   | 0000000000   | 8888   | 000000000000000000000000000000000000000  | 23                | 888888   |
|           |                        | 00000000   | 0000   | 0000000000000  | 0                 | 00000  |
|           | 111                    | <u>«</u>   | <u>«</u>                                       | ≓<br>\$<br><b>H</b>  |                   | <b>હ</b><br>•ਜ   |
|           | 111                    | Pri  | P i  | •  | £                 | gin  |
|           | 901<br>901             | #4444444444444444444444444444444444444   | 2222<br>2222                                   | #2000000000000000000000000000000000000   | Ut a<br>22        | >0000000<br>10000000   |
|           | 1 80 80 1<br>1 80 80 1 | 000000000  | 0000<br>0000                                   | 000000000000000000000000000000000000000  | 000               | 000000   |
|           |                        |  | 9000<br>9000<br>9000                           |  | S1 (              | ~~~~~  |
| <b>60</b> | 1 800 8 € 1            |  | 0000<br>80000*                                 | 000000000000<br>*/////////////////   | 66                | 44444<br>66666666666666666666666666666666                                  |
| FΥ        | 700 A 1                | 55555555   | <b>6000</b>                                    |  | pot<br>R3         | <b>KKKKKK</b><br>2000000   |
| 00        | 777                    | 182<br>182<br>1033<br>1033<br>1033<br>1033<br>1033   | 3327<br>33397<br>33397                         | 2002<br>2002<br>2002<br>2002<br>2002<br>2002<br>2002<br>200                                | De<br>206         | 744<br>5332<br>3120<br>310   |
| ∞ _       | 888<br>000<br>777      | , <del>,</del>   | ه<br>څ<br>کې                                   | e e  | r<br>Y            | •  |
| SE        | 888<br>000<br>777      |  | <u> </u>                                       | • • • • • • • • • • • • • • • • • • •  | ∢ •               | 1 e p  |
| - 1       | 8200B                  |  | 1221<br>1221<br>221116                         | 04444444444444<br>04444444444444444444444  | 0e1(              |  |
| 00<br>    | ASSOB                  | 5666666666   | : <b>1</b> 0000                                |  | 106<br>80         | 2000000<br>2000000   |
| ဗ         | A508                   |  | 24.7.7<br>8833<br>8333                         | 4444444444444<br>00000000000000000000000   | 767               | 019<br>019<br>019<br>019   |
| S         | 3308                   | 80033<br>80033<br>80033<br>80033<br>8003   | 318<br>3318<br>330<br>330                      | 98128<br>98128<br>98128<br>9128<br>9128  | 628               | 1119<br>202<br>208<br>216<br>223   |
| WARD      | 3308                   |  | 0000<br>8000<br>20000                          |  | 2<br>8<br>8       | 888887<br>7710<br>7710<br>7710   |
| ¥         | 222<br>222             | Ö  | 011  | 011  | 110               | 110  |
| ACT       | 888<br>000<br>222      | TAL  | ORAT   | PORAT  | CORPORATION<br>8: | PORATION   |
| NTR       | 2208                   | OR PO  | 123 PE   | 氏 のもももももないので   | R<br>P            | & <b>≻⊣</b> 0∞00   |
| Ö         | 22                     | 00000000000000000000000000000000000000   | OSSOS  | 0.200000000000000000000000000000000000   |                   | 000000<br>000000<br>000000   |
| Z.        | <b>666</b>             | A POOCOOOCIA   | POOP POOP                                      | ZOOOOOOOOOOO   | EMS               | m<br>X   |
| PRI       | 1000                   | 451<br>07<br>07<br>07<br>07<br>07<br>07  | 441<br>441<br>10C                              | T C C C C C C C C C C C C C C C C C C C  | YST<br>80         | 7484<br>786<br>786<br>786<br>786<br>786<br>786<br>787<br>787<br>787<br>787 |
| P         | . <u>200</u>           | X000000000<br>0000000000<br>Z00000000  | COLLO  | <b>№ 00 00 00 00 00 00 00 00 00 00 00 00 00</b>  | S COO             | \$222222<br>\$22222<br>\$22222<br>\$22222                                  |
| ST        | 1008                   | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~   | H  | 00000000000000000000000000000000000000   | <b>∨</b> ∞        | 888884<br>477777   |
| Ë         | 111                    | $\mathbf{x}$   | ECCCC<br>ECCCC<br>ECCCCC                       | #1111111111111111111111111111111111111   | ERI<br>C89        | 1681<br>1002<br>1002<br>1002<br>1002<br>1002<br>1002<br>1002<br>10         |
| ¥         | <b>200</b> → 0         | NEU PROPERTIES NEU PR | NS N       | #0000000000000000000000000000000000000   | PAA<br>AA         | X 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                    |
| ALP       | 800 H                  | 00000000000000000000000000000000000000   | 799<br>120<br>120<br>120                       | 80000000000000   | 799<br>89         | 0000000<br>20000000  |
| - I       | 230A<br>230A<br>130A   | 0040078018<br>   | 90059<br>4444<br>7444                          | 0-06400000400000<br>10000000000000000000000000   | 9-9<br>0AC        | 9-9-9-9-9-9-9-9-9-9-9-9-9-9-9-9-9-9-9-                                     |
| 8         | 1 20A                  | កសិសិសិសិសិសិសិសិ<br>ក០០០០០០០០%4   | 72355<br>645<br>645                            | 72277777777777777777777777777777777777   | 77                | <b>7884999</b>   |
| ST        | <b>40</b> 1            | 7000000000   | 0<br>7<br>0<br>0<br>0<br>0                     | <b>D</b>   | 07-<br>1 0        | 0000000  |
|           |                        |  |  |  |                   |  |

| 469       | 104<br>507               | 000000-000000-000000<br>  mmmmm mmmmm mmmmm  | 10<br>305                                | 80000000000000000000000000000000000000  |
|-----------|--------------------------|--|--|---|
|           | 444<br>444               | । नयस्यन जनस्यय स्थयस्य<br>। र्नेस्पर्य र्नेस्प्य स्थयस्य<br>। दन्नात्र टटनन्न नन्नन्त | N41                                      |   |
| <u></u>   |                          |  | 152                                      | <b>4888222222222</b><br><b>488821111111111111111111111111111111111</b>  |
| PA        | 30E                      | POUCH  | 8<br>865                                 | 00000000000000000000000000000000000000  |
|           | C2310                    | พพ พ พพพพพพพพพพพพพ พ พพ  |  | กษษคณกษณกษณกษณกษณ   |
|           |                          |  |  | 222222222222222   |
|           | AB2111                   | 000000000000000000000000000000000000000  |  | 200000000000000000000000000000000000000   |
| 1         | 8000                     |  |  |   |
|           | 5600                     |  |  | 22222222222222222222222222222222222222  |
|           | 234                      |  |  |   |
| ;<br>;    | 8010                     |  |  | 88<br>88<br>89<br>89  |
| 1         | 2000<br>8000<br>8000     | 888888877777777 0 777 I  |  | 88 88888888888888888888888888888888888  |
|           | 000<br>000<br>000<br>000 | ZZZZZZHHHHENON N NN  |  | 02222222222222222222222222222222222222  |
| ļ         | 004                      |  |  | 101   |
|           | 123                      |  |  | 00000000000000000000000000000000000000  |
| <br>      | 111<br>123<br>123        | 00000000000000000000000000000000000000   | 13                                       | MANANANANANANANANANANANANANANANANANANAN   |
| <br>      | 888                      | 000000000000000000000  | 00                                       | 0000000000000000  |
|           | <b>8</b>                 | d<br>  - - - - -   | i i a                                    |   |
| ļ         | 888<br>111<br>111        | I - 대<br>I - 다<br>I - 노  | rgi                                      | .19<br>-1   |
| 1         | 8080                     |  | Vi<br>022<br>022                         | 70000000000000000000000000000000000000  |
| 1         | 8080                     |  | 88                                       |   |
| <br>      | A88008                   | 000000000000000000000000000000000000   | 1S1<br>1S1                               | 00000000000000000000000000000000000000  |
| <b>∞</b>  | A 808                    | KKKKKKKK400044444<br>  CUVUVV4440000000000000000000000000000000                        | χ.<br>Υ.1.<br>Υ.1.1                      | ARRKRRRRRRRRR<br>800000000000000000000000000  |
| <b>L</b>  | 77                       | 00040000000040010004101<br>000100000110001400100                                       | 249<br>8642                              | 480087084004400047<br>6400870840044000047   |
| eo        | 2007                     |  | 24€                                      | 20 20 10 10 10 10 10 10 10 10 10 10 10 10 10  |
| SE        | 77                       | dale<br>ale  | gton                                     | 1113  |
| - /       | 8008                     | ์ ธัสสสสสสสสสสสสสสสสสส<br>เ ธิเมเมเมเมเมเมเมเมเมเมเมเมเมเมเมเมเมเมเม                   | 1110<br>511<br>511                       |   |
| 80        | ASSO                     |  | A000                                     | 77777777777777777777777777777777777777  |
| 8         | BONA                     | ı Adadadadadadadada  | 103(<br>403(                             | 80000040000000000000000000000000000000  |
| SQ        | 808                      | 00000000000000000000000000000000000000   | 1001                                     | 00000000000000000000000000000000000000  |
| WAR       | 808                      |  | 88<br>7,88                               |   |
| ¥         | 88<br>00<br>22           | [ <u>0</u> ]   | I  | 4TI   |
| RAC       | 22                       | POR  | PORA                                     | R PORAT.<br>7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7   |
| IN        | 2200                     | N 229 00 00 00 00 00 00 00 00 00 00 00 00 00   | <b>8</b> 8 ⊢                             | 00-100000000000004400   |
| ъ<br>Ш    | 2008                     |  | MS CO<br>POOO                            | 00000000000000000000000000000000000000  |
| Z X       | 11                       | O  | STEI<br>0<br>0CA                         | 77.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7  |
| <u>a.</u> | 1208                     |  | SY<br>1086<br>1086                       | C08855555555555556834<br>000555555555555680<br>0002222555555556   |
| ō         | 11                       | V  | 88<br>86<br>80<br>80<br>80<br>80         | 88888888888888888888888888888888888888  |
| LIS       | 11000                    | M00000000<br>  M0000000000000000000000000  | 6003<br>6003                             | ma000000000000000000000000000000000000  |
| ¥         | 11088                    |  | NO N | AA000000000000000000000000000000000000  |
| ALP       | 408<br>3008              | P000000000000000000000000000000000000  | 799<br>1024<br>109                       | ######################################  |
|           | 233<br>233<br>233<br>233 | 1 - 9 0 0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4  | 98 - 99<br>MA<br>MA                      | 9-97<br>98-97<br>98-97<br>98-97<br>98-97<br>98-97<br>98-97<br>98-97<br>98-97<br>98-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>99-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>90-97<br>9 |
| e :       | 20A                      | + W444400000000000000000000000000000000  | -775<br>2088<br>9088                     | 073200<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418<br>07418    |
| ST        | 40-4 :                   |  | 222                                      | 0-1000000000000000000000000000000000000   |
|           |                          |  |  |   |

| 470                | 2004<br>8004<br>744<br>7                          | 12   | 4132302                                    | 10<br>10<br>4732301<br>4732304  | 4444444 444444444444444444444444444444   |
|--------------------|---|--|--|---|--|
| PAG                | DDEEEEEE<br>11000000<br>23123333<br>C             | A<br>A   | 5 A8711                                    | 55 S S S S S S S S S S S S S S S S S S  | 10111111111111111111111111111111111111   |
|                    | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD            | 43111121151000                                     | 2 111221131000                             | 2 131121131000<br>2 131121131000<br>2 131121132000<br>2 131121131000  | 2 111121152000<br>2 111121152000<br>2 111121152000<br>1 111211152000<br>1 111211152000<br>1 111211152000<br>1 111211152000<br>1 111211152000<br>2 111131131131000<br>2 1311131131131000<br>2 131221151000<br>2 131221151000  |
|                    | BBBCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC            | 0 281 2 23218                                      | 0 231 2 2U22K                              | 0 251 2101322<br>0 251 2101322<br>0 251 2101322<br>0 251 2 22228  | 0 251 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  |
|                    | : <del></del> : :                                 | GERMANY, F<br>S1 00022                             | Penn<br>A3 00022                           | Virginia<br>S1 00022<br>S1 00022<br>S1 00022<br>S1 00022  | A3 000022  |
| 00                 | ₩00<br>₩00<br>₩                                   | 611 R307   | hia<br>290 R216                            | 110 U009<br>50 U009<br>78 U009<br>129 U009  | 8  |
| WARUS OCT 87 - SEP | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB            | ON<br>87111000000GE1<br>5                          | P Philadelp<br>88012160000421              | Arlington<br>87103003000511<br>87103003000511<br>88012103000511<br>88040803000511                                     | P 7110582000511<br>88012982000511<br>88012982000511<br>88012982000511<br>88051482000511<br>88051482000511<br>88052082000511<br>88080282000511<br>8809282000511<br>8809282000511<br>88012582000511<br>88012582000511<br>88012582000511<br>88012582000511<br>88012582000511<br>88012582000511<br>88012082000511<br>88012082000511<br>88012082000511<br>88012082000511<br>88012882000511<br>88012882000511<br>88012882000511<br>88040882000511  |
| ME CONTRACT        | BBBBBBBBBBBBBB<br>000000000000000<br>112222222222 | TEMS CORPORATI P00003 RACTOR TOTAL                 | TEMS ENGRG COR                             | TEMS ENGRG COR-<br>0014<br>0015<br>0018<br>0019<br>CATION TOTAL   | TEMS ENGRG CORPORTION OF STATE |
| LPHA LIST OF PR    | AAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB            | 9-9799 AMERICAN SYS<br>6AB10 DAAB1087C0028<br>CONT | 6-2398 AMERICAN SYS<br>3PA100N0014088CRD36 | 16-2398 AMERICAN SYST<br>16MA102N0060085D2996<br>17MA102N0060085D2996<br>13MA102N0060085D2996<br>16MA103N0060085D2996 | 186-2398 AMERICAN SYST<br>188H004N0002485C4261<br>188H004N0002485C4261<br>188H004N0002485C4261<br>138H004N0002485C4261<br>138H004N0002485C4261<br>138H004N0002488C4021<br>128H004N0002488C4021<br>128H004N0002488C4021<br>128H004N0002488C4021<br>128H004N0002488C4021<br>128H004N0002488C4021<br>128H004N0002488C4021<br>128H004N0002488C4021<br>128H004N0002488C4021<br>128H004N0014085DE357<br>128H100N0014085DE357<br>128H100N0014087D9431<br>128H100N0014087D9431<br>138H100N0014087D9431<br>138H100N0014087D9431<br>138H100N0014087D9431<br>138H100N0014087D9431<br>138H100N0014087D9431<br>138H100N0014087D9431   |
| I                  | : 32::  | 07-77<br>1 003                                     | 05-66<br>2 112                             | 08-68<br>2 209<br>2 209<br>2 220<br>2 316   | 00000000000000000000000000000000000000   |

 $\overline{\mathsf{I}}$ 

| 4                              |  | 81<br>0000<br>335333<br>135333<br>135333<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>1353<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13533<br>13 | 05  | 07  | 000<br>000<br>000   | 12<br>12<br>02  | 12  | 19904   | 97403   | 05   |
|--------------------------------|--|---|---|---|---|---|---|---|---|--|
| GE .                           | DDEEEEEEE<br>1100000000<br>2312333344<br>C | 5 A8371147<br>5 A8371147<br>5 A8371147<br>5 A7373147<br>5 A737347   | 3 A1799   | 3 A1799   | 5 B<br>5 A8999<br>5 B8712<br>5 B8712  | 5 B8221<br>5 A 8221<br>5 A8221  | 5 A7378   | 5 A372826   | 1 A37241197   | 5 82241  |
|                                | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD     | 2 131221131000<br>2 131221131000<br>2 131221131000<br>14131121132000<br>14131121122000  | 2 131221142000  | 2 131221142000  | A5151121131000<br>15151121131000<br>A5151121131000<br>A5151121131000  | 35111121152100<br>35111121152200<br>35111121152300  | 2 111121152000  | 11111131112000  | 2 111121112300  | 2 2 1121111000   |
|                                | 4445678900                                 | 2002<br>2002<br>2002<br>2002<br>2002<br>2002<br>2002<br>200   | 1322K   | 1322K   | 7 J22B<br>1 J22B<br>7 J22B<br>7 J22B  | 6007J<br>6001J<br>1J22B   | 1,1228  | 13228   | 1,1228  | 73111  |
|                                | BBBBCCCC<br>11110000<br>11231234           | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   | 0 231 1   | 0 231 1   | a<br>0 2C1<br>0 2C1 2<br>0 2C1 2<br>0 2C1 2   | F 2520206<br>0 2520206<br>0 25222   | 0 2B2K2   | 0 231 2   | 0 231 2   | 0 23202  |
| 87 - SEP 88 FY88               | 88888888888888888888888888888888888888     | Virginia Beach Virginia 000511 25 R706S1 00022 000511 25 R706S1 00022 000511 50 R706S1 00022 000511 200 A216S1 00022 000511 9,816 **  | Mansfield 84 Z241C2 00022   | Springfield 63 Z24IC2 00022 147 **  | Fort Jackson S 419S1 00022<br>800451 563 R419S1 00022<br>800452 27 R419S1 00022<br>800451 27 R419S1 00022<br>800452 91-R419S1 00022   | GERMANY, F<br>0000GE1 31 U005S1 00022<br>0000GE1 47 U009S1 00022<br>117 *<br>524 **   | Fairfax 60 J070S1 00022   | Muskegon<br>320261 2463 2840AIBBSH22                              | Warren 759 2840A1BBSN22<br>3,22 **  | Baltimore Maryland<br>000241 135 5970A5 00022                    |
| WARDS O                        | 888888888<br>0000000000000000000000000000  | 888000<br>10000000000000000000000000000000  | 88050547  | 88071974  | E<br>87100126<br>87100126<br>88091326<br>88072926   | E<br>87100700<br>87101400<br>88012700   | 87101326  | 88042656  | 88030184  | Bal<br>871211040002  |
| 8 ALPHA LIST OF PRIME CONTRACT | AAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB     | 05-666-2398 AMERICAN SYSTEMS ENGRG (CON-<br>2 K139VC801N0040688D0142 LD104<br>2 K140VC801N0040688D0142 LD103<br>2 M141VC801N0040688D0142 LD103<br>2 N142VC801N0040688D0142 LD109<br>2 0448WF131N6600188C0162<br>2 1392WF131N6600188C0162 PO0001   | 08-366-9143 AMERICAN TANK SERVICE INC<br>1 0005HA33 DAHA3388C0018 | 08-366-9143 AMERICAN TANK SERVICE INC<br>1 0008HA33 DAHA3388C0024<br>CONTRACTOR TOTAL | 18-315-6439 AMERICAN TECHNICAL INSTITUT<br>1 0018BT47 DABT4786C9623 P00011<br>1 0048BT47 DABT4786C9623 P00015<br>1 0146BT47 DABT4786C9623 P00020<br>1 0156BT47 DABT4786C9627 P00019 | 18-315-6439 AMERICAN TECHNICAL INSTITUT 1 0041JA76 DAJA3785D0498 8V03 1 0029JA16 DAJA3786D0037 8 X 07 1 0061JA16 DAJA3786D0037 8X08 COCATION TOTAL CONTRACTOR TOTAL | 08-614-4284 AMERICAN TECHNOLOGIES CORP<br>1 00112D10 DCA10084C0006 P00009 | 14-735-1589 AMERICAN TECHNOLOGIES INC<br>2 0262JA106N0038388C4338 | 14-735-1589 AMERICAN TECHNOLOGIES INC<br>3 0309FD07 F3460188C0714<br>CONTRACTOR TOTAL | 12-255-1617 AMERICAN TECHNOLOGY CORP<br>1 0064AA21 DAAA2188C0030 |

| -                              | 4444PT                                      | 60  | 908XZ909   | 00000000000000000000000000000000000000   | 11<br>12<br>01  | & & & & & & & & & & & & & & & & & & &   | <br>  |
|--------------------------------|---|---|--|--|---|---|---|
| AG                             | DDDEEEEEEE<br>11100000000000000000000000000 | 5 B3499   | 5 A36990E  | സസസസസസസസസസസസസ  | സസ<br>തമ്മ  | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8   | 2   |
|                                | CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD      | 2 2 1121111000  | 2 111121122000   | 11113121152000<br>111113121152000<br>111113121152000<br>111113121152000<br>111113121152000<br>111113121152000<br>111113121152000<br>111113121152000<br>111113121152000<br>111113121152000<br>111113121152000<br>111113121152000  | 11113121152000<br>11113121152000<br>11113121152000  | G11111111151000<br>11111111151000<br>11111121152000<br>11111121152000<br>A11111121152000  | 11111121152000<br>11111121152000<br>A11111121152000   |
|                                | BBBBCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC      | 0 232D2 7J11L   | 0 231 2 23228  | 0 2523210057<br>0 2523210057<br>0 25232100577<br>0 25232100577  | 0 2523210057J<br>0 2523210057J<br>0 2523210057J   | 0 251 2 5K11N10<br>0 251 2 1K22B<br>0 251 210015K<br>0 251 210015K<br>0 251 2 5K11N10   | 0 251 210015K<br>0 251 210015K<br>0 251 2 5K11N1/   |
|                                |   | Maryland<br>00022   | Penn<br>00022  | Alabama<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022  | Arizona<br>00022<br>00022<br>00022  | Colorado<br>00022<br>00022<br>00022<br>00022  | D. C.<br>00022<br>00022<br>00022  |
| 8 FY8                          | BBBBBBBBBB<br>00000000000<br>77777888888    | 76 5999A5   | 35 5930A7  | 266 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4  | ta<br>38 S113S1<br>38 S113S1<br>38 S113S1<br>114 **   | 144 S113S1<br>132 S113S1<br>37 W058A7<br>78 W058A7<br>71 W058A7   | 58 S113S1<br>26 S113S1<br>45 S113S1   |
| IE CONTRACT AWARDS OCT 87 - SE | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB      | I WO  | CHNOLOGY RESOURCES Media<br>88092148480421             | & TELG COMPAN;<br>EA0882SCBC14487102663912011<br>EA0882SCBC14487102663912011<br>EA0882SCBC14487112763912011<br>EA0882SCBC14487112763912011<br>EA0882SCBC14488052663912011<br>EA0882SCBC14488052663912011<br>EA0882SCBC14588052663912011<br>EA0882SCBC14588052663912011<br>EA0882SCBC14588052663912011<br>EA0882SCBC14588082963912011<br>EA0882SCBC14588092963912011<br>EA0882SCBC14588093063912011<br>EA0882SCBC14588093063912011<br>EA0882SCBC14588093063912011<br>EA0882SCBC14588093063912011<br>EA0882SCBC14488093063912011 | & TELG COMPANY Sierra Vis<br>AEA0882MSC08487102666820041<br>AEA0882MSC08487112766820041<br>AEA0882MSC08487123166820041<br>ATION TOTAL | & TELG COMPAN' Denver<br>\$8083120000081<br>\$8083120000081<br>\$808312000081<br>\$808312000081<br>\$808312000081   | & TELG COMPANY Washington<br>88083150000111<br>88083150000111<br>88083150000111                               |
| T18 ALPHA LIST OF PRI          | AAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB      | 2-255-1617 AMERICAN TEC<br>1083AA21 DAAA2188C0301<br>CONT | 10-884-4978 AMERICAN TECHI<br>2 1230PF161N6226988C0464 | 00-698-0080 AMERICAN TELE 1 00042EA08 DCA20078H0005 1 0121EA08 DCA20078H0005 1 0122EA08 DCA20078H0005 1 0583EA08 DCA20078H0005 1 0512EA08 DCA20078H0005 1 0712EA08 DCA20078H0005 1 0771EA08 DCA20078H0005 1 0771EA08 DCA20078H0005 1 0771EA08 DCA20078H0005 1 0861EA08 DCA20078H0005 1 0862EA08 DCA20078H0005 1 199EA08 DCA20078H0005 1 1199EA08 DCA20078H0005 1 1199EA08 DCA20078H0005 1 1199EA08 DCA20078H0005 1 0576EA08 DCA20078H0005 1 0576EA08 DCA20078H0005 1 0576EA08 DCA20078H0005                                    | 00-698-0080 AMERICAN TELE<br>1 0030EA08 DCA20078H0005<br>1 0109EA08 DCA20078H0005<br>1 0199EA08 DCA20078H0005<br>LOCA                 | 00-698-0080 AMERICAN TELE<br>1 2443ZD11 DCA20078H0015<br>1 2444ZD11 DCA20078H0015<br>1 2445ZD11 DCA20078H0015<br>1 2446ZD11 DCA20078H0015<br>1 2447ZD11 DCA20078H0015<br>1 2447ZD11 DCA20078H0015 | 00-698-0080 AMERICAN TELE<br>1 47662D11 DCA20087H0024<br>1 47672D11 DCA20087H0024<br>1 47682D11 DCA20087H0024 |

**ST18** 

| 400                                     | 444PT                                      | X8<br>564<br>744<br>700000000000000000000000000000000  | 80                         | B54208                    |  |
|---|--|--|----------------------------|---------------------------|--|
| PAGE                                    | 110000000<br>231233334<br>C                | RINNNNNNNNNNNNNNNNNNNNN         R           AAAAAAAAAAAAAAAAAA         B           AAAAAAAAAAAAAAAAAA         B           B         B  | A3577                      | 5 A36639                  | NUNUNUNUNUNUNUNUNU      COUCE  |
| 100                                     | 00000000111111<br>123456789012222<br>ABBCC | ### 1  |                            | 11111111112000            |  |
|   | 2344456789001<br>2344456789001             | 210015K<br>210015K<br>210015K<br>2100015K<br>2100015K<br>2100015K<br>2100015K<br>210015K<br>210015K<br>210015K<br>210015K<br>210015K<br>210015K<br>210015K<br>210015K<br>210015K<br>210015K<br>210015K   | 1,1228                     | 2 13228 1                 | 2100158<br>2100158<br>2100158<br>2100158<br>2100158<br>21000158<br>21000158<br>21000158<br>21000158<br>21000158<br>21000158<br>21000158<br>2100158   |
| 10                                      | 11110<br>11231<br>11231                    | TATETITE  | 0 282                      | 0 241                     | PIPER  |
| 10                                      | 111111111111111111111111111111111111111    |  | rida                       | ٩                         | si oni   |
| 10110                                   | 8888888901.<br>AAABBECCC                   | DOJORANIA DE LA CONTROLO DEL CONTROLO DEL CONTROLO DE LA CONTROLO DEL CONTROLO DE LA CONTROLO DEL CONTROLO DE LA CONTROLO DEL CONTROLO DE LA CONTROLO DEL CONTROLO DE LA CO   | Air<br>025C9E00021         | B<br>035C9E00022          | 111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>111351<br>11 |
| 88 1 00 1 00 1 00 1 00 1 00 1 00 1 00 1 | 0000000<br>777778<br>A                     | 24 11 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  | Naval (                    | ome AF<br>27 7            | 40000040700044<br>600440-00700044<br>800000000000000000  |
| SEP                                     | 77777                                      | ng to  | cola                       | ain H                     | **************************************   |
| OS OCT 87 -                             | 00000000000000000000000000000000000000     | 083150000111<br>083150000111<br>083150000111<br>083150000111<br>083150000111<br>0831500000111<br>0831500000111<br>083150000111<br>083150000111<br>083150000111<br>083150000111<br>083150000111<br>083150000111<br>083150000111<br>083150000111<br>083150000111   | Pensa<br>090855975121      | Mount<br>110454820161     | 083104845171<br>083104845171<br>083104845171<br>083104845171<br>083104845171<br>083104845171<br>083104845171<br>083104845171<br>083104845171<br>083104845171<br>083104845171   |
| CT AWA                                  | 2222233<br>2222233                         | FC314888888888888888888888888888888888888  | COMPANY<br>8F141288        | COMPANY<br>8F010187       | Ω<br>A<br>A<br>A<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C  |
| CONTR                                   | 2222                                       | 0002<br>026048<br>ION TO   | & TELG (<br>N688608        | & TELG (<br>F1060388      | & TELG C   |
| IST OF PRIM                             |  | ERICAN TELE<br>20087H0024<br>20087H0024<br>20087H0024<br>20087H0024<br>20087H0024<br>20087H0024<br>20087H0024<br>20087H0024<br>20087H0024<br>20087H0024<br>20087H0024<br>20087H0024<br>20087H0024<br>20087H0024<br>20087H0024<br>20087H0024<br>20087H0024<br>20087H0024<br>20087H0024<br>20087H0024<br>20087H0024<br>20087H0024<br>20087H0024<br>20087H0024<br>20087H0024<br>20087H0024<br>20087H0024<br>20087H0024<br>20087H0024<br>20087H0024  | ERICAN TELE<br>DK87AGS5395 | ERICAN TELE<br>20088G0001 | ERICAN TELE<br>20087H0024<br>20087H0024<br>20087H0024<br>20087H0024<br>20087H0024<br>20087H0024<br>20087H0024<br>20087H0024<br>20087H0024<br>20087H0024<br>20087H0024<br>20087H0024  |
| ALPHA                                   | 233333111                                  | 28-2003<br>27-003<br>27-003<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-001<br>27-00 | 8-0080 AM<br>0ta300gs0     | 8-0080 AM<br>7TA21 DCA    | 7-0080<br>7-0080<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011<br>7-2011   |
| T 18                                    | V1222<br>C                                 |  | 00-69<br>2 016             | 00-69<br>3 001            | 60000000000000000000000000000000000000   |

| 87  | <b>24</b>                                     | **************************************   |
|---|---|--|
| PAGE                                      | 123334  | NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN   |
| 8<br>8<br>9<br>0<br>0<br>1<br>1<br>1<br>1 | 00000000000000000000000000000000000000        |  |
| ;<br>;<br>;<br>;                          | CCCCCCC<br>00000110<br>56789001               | #₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩   |
| 1   | 234444<br>234444                              |  |
| 1   | BBBBBBBBB<br>1111111<br>11111231              | RANANANANANANANANANANANANANANANANANA   |
|   |   | 00000000000000000000000000000000000000   |
| Y88                                       | 000<br>000<br>000<br>000<br>000<br>000<br>000 |  |
| EP 88                                     | BBBBBBB<br>0000000<br>777777                  |  |
| ARDS OCT 87 -                             | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB        | 88888888888888888888888888888888888888   |
| E CONTRACT                                | BBBBBBBB<br>00000000<br>2222222               | TELG CO  |
| HA LIST OF PRI                            | BEBBBBBBBBBBBBB 00000000000000000000000       | DCAZO087H0024<br>DCAZO0887H0024<br>DCAZO0887H0024<br>DCAZO0887H0024<br>DCAZO0887H0024<br>DCAZO0887H0024<br>DCAZO0887H0024<br>DCAZO0887H0024<br>DCAZO0887H0024<br>DCAZO0887H0024<br>DCAZO087H0024<br>DCAZO087H0024<br>DCAZO087H0024<br>DCAZO087H0024<br>DCAZO087H0024<br>DCAZO087H0024<br>DCAZO087H0024<br>DCAZO087H0024<br>DCAZO087H0024<br>DCAZO087H0024<br>DCAZO087H0024<br>DCAZO087H0024<br>DCAZO087H0024<br>DCAZO087H0024<br>DCAZO087H0024<br>DCAZO087H0024<br>DCAZO087H0024<br>DCAZO087H0024<br>DCAZO087H0024<br>DCAZO087H0024<br>DCAZO087H0024<br>DCAZO087H0024<br>DCAZO087H0024<br>DCAZO087H0024<br>DCAZO087H0024 |
| T18 ALP                                   | AAAAAAAA<br>0000000000<br>122223333           | 1  |

| 495<br>EEEERM<br>00000EN  |   | 111  | 00<br>00<br>00  | 0000<br>0000<br>0000<br>0000   | 111<br>000000<br>000000<br>000000   |
|---|---|--|---|--|---|
| PAGE<br>DDEEEEEE  | NUNUNUNU<br>  NUNUNUNU<br>  NUNUNUNU<br>  NUNUNUNU<br>  NUNUNUNU<br>  NUNUNUNUNU<br>  NUNUNUNUNU  | സസ<br>ജ  | 5 8489<br>5 8489<br>84899<br>999  | CONTRUCT     CONTRUCT | $     \begin{array}{c}       \text{CUUNUNUNUNUNUNU} \\       CUUNUNUNUNUNUNUNUNUNUNUNUNUNUNUNUNUNUNU$   |
| CCCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                          | ABBC<br>11113121152000<br>11113121152000<br>11113121152000<br>11113121152000<br>11113121152000<br>11113121152000<br>11113121152000  | 11113121152000   | 11113121152000<br>11113121152000<br>11113121152000  | 11113121152000<br>11113121152000<br>11113121152000<br>11113121152000<br>11113121152000<br>11113121152000<br>11113121152000   | 11113121152000<br>11113121152000<br>11113121152000<br>11113121152000<br>11113121152000<br>11113121152000<br>11113121152000<br>11113121152000<br>11113121152000<br>11113121152000  |
| BBBBBCCCCCCCCCCCCC111110000000000011113                         | 0 25232100573<br>0 25232100573<br>0 25232100573<br>0 25232100573<br>0 25232100573<br>0 25232100573<br>0 25232100573   | 0 2523210057J<br>0 2523210057J   | 0 2523210057J<br>0 2523210057J<br>0 2523210057J   | 0 25232100573<br>0 25232100573<br>0 25232100573<br>0 25232100573<br>0 25232100573<br>0 25232100573<br>0 25232100573<br>0 25232100573   | 0 2523210057J<br>0 2523210057J   |
| - SEP 88 FY88 SEP 88 FY88 SEBBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | AAABBBCCC AAAABB  Note: Tele Cool (CONT) AAAABBBCCC AEA08821LB05688022965078171 34 \$113\$1 00022 8H0005 AEA08821LB05688032865078171 34 \$113\$1 00022 8H0005 AEA08821LB05688032865078171 34 \$113\$1 00022 8H0005 AEA08821LB05688052765078171 34 \$113\$1 00022 8H0005 AEA08821LB05688052765078171 34 \$113\$1 00022 8H0005 AEA08821LB05688052765078171 34 \$113\$1 00022 8H0005 AEA08821LB05688082965078171 34 \$113\$1 00022 ACATION TOTAL | CAN TELE & TELG COMPANY Indianapolis Indiana 78H0005 AEA0887AT003887102636000181 26 S113S1 00022 078H0005 AEA0887AT003887112736000181 26 S113S1 00022 0 COCATION TOTAL | CAN TELE & TELG COMPANY Fort Campbell Kentucky 78H0005 EA0882SCBC03488072728468211 48 S113S1 00022 78H0005 EA0882SCBC03488082928468211 48 S113S1 00022 78H0005 EA0882SCBC03488093028468211 48 S113S1 00022 0 LOCATION TOTAL | CAN TELE & TELG COMPANY Fort Knox 31 S113S1 00022 78H0005 EA0882SCBC08688022928540211 29 S113S1 00022 78H0005 EA0882SCBC08688032828540211 29 S113S1 00022 78H0005 EA0882SCBC08688042928540211 29 S113S1 00022 78H0005 EA0882SCBC0868805228540211 29 S113S1 00022 78H0005 EA0882SCBC0868805728540211 29 S113S1 00022 78H0005 EA0882SCBC08688082928540211 29 S113S1 00022 78H0005 EA0882SCBC08688082928540211 29 S113S1 00022 78H0005 EA0882SCBC08688082928540211 29 S113S1 00022 78H0005 EA0882SCBC08688093028540211 29 S113S1 00022 00 TOCATION TOTAL  | CAN TELE & TELG COMPANY 78H0005 EA088ICPBC03687102600175241 43 S113S1 00022 78H0005 EA088ICPBC03687102600175241 43 S113S1 00022 78H0005 EA088ICPBC0368712700175241 37 S113S1 00022 78H0005 EA088ICPBC03688012600175241 37 S113S1 00022 78H0005 EA088ICPBC03688012600175241 37 S113S1 00022 78H0005 EA088ICPBC03688012600175241 37 S113S1 00022 78H0005 EA088ICPBC0368802900175241 37 S113S1 00022 78H0005 EA088ICPBC03688052600175241 37 S113S1 00022 78H0005 EA088ICPBC0368805200175241 37 S113S1 00022 78H0005 EA088ICPBC0368805200175241 37 S113S1 00022 78H0005 EA088ICPBC03688082900175241 37 S113S1 00022 |
| ST18 ALPHA LIS<br>  |   | 00-698-0080 AMERI<br>1 0001EA08 DCA200<br>1 0156EA08 DCA200  | 00-698-0080 AMERI<br>1 0895EA08 DCA200<br>1 0969EA08 DCA200<br>1 1196EA08 DCA200  | 00-698-0080 AMERI<br>1 0442E408 DCA200<br>1 0495E408 DCA200<br>1 0581E408 DCA200<br>1 0676E408 DCA200<br>1 0806E408 DCA200<br>1 0806E408 DCA200<br>1 0970E408 DCA200<br>1 1197E408 DCA200  | 00-698-0080 AMERI<br>1 0003EA08 DCA200<br>1 0086EA08 DCA200<br>1 0174EA08 DCA200<br>1 0272EA08 DCA200<br>1 0458EA08 DCA200<br>1 058EA08 DCA200<br>1 058EA08 DCA200<br>1 0739EA08 DCA200<br>1 0739EA08 DCA200<br>1 0936EA08 DCA200<br>1 163EA08 DCA200   |

| 444PH   | 1200000000  | 00  | 000000  | 000000  |
|---|---|---|---|---|
| PAGE<br>DDEEEEEE<br>110000000<br>231233334                    |   | 5 B4899<br>A  | Nunnnnnnnnn     Baaaaaaaaa     A444444     Saaaaaaaaaaa     Saaaaaaaaaaa  | NYNNNNNNNN     BARABABB     AAAAAAAAA     COO O O O O O O O O O O O O O O O     O O O O O O O O O O     O O O O O O O O O   |
| 0000000111111<br>00000001111111<br>34567890122222             | )  <br>   | 113121152000  | 113121152000<br>113121152000<br>113121152000<br>113121152000<br>113121152000<br>113121152000<br>113121152000<br>113121152000<br>113121152000<br>113121152000  | 113121152000<br>113121152000<br>113121152000<br>113121152000<br>113121152000<br>113121152000<br>113121152000<br>113121152000<br>113121152000<br>113121152000  |
| BBBBBCCCCCCCCCCCCCDDC<br>111110000000000001100C               | 0 2523210057J 1111<br>0 2523210057J 1111  | 0 2523210057J<br>0 262F 1J22B                                       | 0 2523210057J 1111<br>0 2523210057J 1111  | 0 2523210057J 1111<br>0 2523210057J 1111  |
|   | 00222<br>00222<br>00222<br>00222<br>00222<br>00222<br>00222<br>00222  | Maryland<br>1022<br>1022  | Mary land 1022  | Maryland<br>0022<br>0022<br>0022<br>0022<br>0022<br>0022<br>0022  |
| F Y 8<br>BBB<br>0000<br>788<br>AA                             | 00000000000000000000000000000000000000  | 7 S113S1 00<br>1 7010A7 00  | 88888888888888888888888888888888888888  | * ************************************  |
| - SEP 88<br>  |   | Meade<br>1<br>1<br>5  | ######################################  | 11111111111111111111111111111111111111  |
| 2 1 80 0 4<br>1 80 0 0 4                                      | :   | Fort<br>09302940024<br>11202940024                                  | Fort<br>10262945024<br>11272945024<br>012312945024<br>01262945024<br>02292945024<br>04292945024<br>04292945024<br>06272945024<br>07272945024<br>08292945024   | 11273032524<br>12313032524<br>01263032524<br>02293032524<br>03293032524<br>05263032524<br>06273032524<br>06273032524<br>08293032524<br>08293032524  |
| E CONTRACT AWARI<br>BEBEBBBBBBBBBBB<br>0000000000000000000000 | ### TELG COMPANY EA0882CPBB04587 EA0882CPBB04587 EA0882CPBB04588  | & TELG COMPANY<br>EA6882CPB052880<br>DAKF2788F1713871<br>TION TOTAL | A TELG COMPANY EA0883CPBB01687 EA0883CPBB01687 EA0883CPBB01688 EA0883CPBB01688 EA0883CPBB01688 EA0883CPBB01688 EA0883CPBB01688 EA0883CPBB01688 EA0883CPBB01688 EA0883CPBB01688  | ## TELG COMPANY EA0882SCBC01187 EA0882SCBC01187 EA0882SCBC01188 EA0882SCBC01188 EA0882SCBC01188 EA0882SCBC01188 EA0882SCBC01188 EA0882SCBC01188 EA0882SCBC01188 EA0882SCBC01188   |
| PHA LIST OF PRIME ABBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB       | D AMERICAN TELE DCA20078H0005 | O AMERICAN TELE & DCA20078H0005 BGS00K87AGS6140 LOCA                | D AMERICAN TELE DCA20078H0005 BCA20078H0005 | D AMERICAN TELE DCA20078H0005 |
| T18 AL<br>AAAAAAAA<br>000000000<br>12223333                   | 00-698-0086<br>00-698-0086<br>1 0016EA08<br>1 0018EA08<br>1 0281EA08<br>1 0254EA08<br>1 0554EA08<br>1 0747EA08<br>1 0946EA08<br>1 10946EA08   | 00-698-0080<br>1 1230EA08<br>1 0050KF27                             | 00-698-008C<br>1 0034EA08<br>1 0034EA08<br>1 0318EA08<br>1 0415EA08<br>1 0598EA08<br>1 0598EA08<br>1 0598EA08<br>1 0581EA08<br>1 06861EA08<br>1 0871EA08<br>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | 00-698-008<br>1 01205-008<br>1 01205-008<br>1 0305-008<br>1 0402-008<br>1 0579-008<br>1 0579-008<br>1 0576-008<br>1 0558-008<br>1 0558-008  |

| 497                                     | 000<br>444                                | 11   | 05  | <b>6</b> 0  | 07   | 111000000000000000000000000000000000000   | 85400%<br>12   | 00<br>00<br>08  | 60  |
|---|---|--|---|---|--|---|--|---|---|
| PAGE                                    | 300                                       | 2 B B B B B B B B B B B B B B B B B B B  | 5 81623                                       | 5 B4899   | 64812  | സസസസസസസസസസ<br>മായമായ്യ്യായ്യായ്യായ്യായ്യായ്യായ്യായ്യായ  | A73789B5<br>A  | N.N.N.N.<br>M.M.M.M.M.<br>M.M.M.M.M.M.M.M.M.M.  | 5<br>D8989  |
|   | CDDDDDDDDDDDDDDDDDDDDDDD01000000000111111 | 111  | 11111111142000                                | 11113121152000  | <b>5</b> A   | 11113121152000<br>11113121152000<br>11113121152000<br>11113121152000<br>11113121152000<br>11113121152000<br>11113121152000<br>11113121152000<br>11113121152000<br>11113121152000  |  | 11113121152000<br>11113121152000<br>11113121152000<br>11113121152000  | 11N5A11111111132000   |
|   | BBBBBBCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC    | 1<br>0 2523210057J<br>0 2523210057J  | a 0 2026210015S                               | sey 2523210057J   | rsey 27 NS   | 7567<br>0 2523210057J<br>0 2523210057J  | lina<br>O 262F 1322F<br>O 262F 1322F   | lina<br>0 2523210057J<br>0 2523210057J<br>0 2523210057J<br>0 2523210057J<br>0 2523210057J   | ina<br>O 252F2 3J   |
|   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB    | :  | Nebrask<br>00022                              | New Jer<br>00022  | New Jer<br>00022   | New Jer<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022   | N Caro   | 00022<br>00022<br>00022<br>00022<br>00022   | N Carol<br>00022  |
| F                                       | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB    | 98 S113S1<br>98 S113S1<br>196 *  | 34-229962                                     | 38 S113S1   | 31 5820A7  | 30 S113S1<br>30 S113S1<br>30 S113S1<br>30 S113S1<br>30 S113S1<br>30 S113S1<br>30 S113S1<br>30 S113S1<br>30 S113S1   | 32 3070A7<br>30 3070A7<br>62   | 26 S113S1<br>26 S113S1<br>30 S113S1<br>25 S113S1<br>132 **  | 28 J070A7   |
| F PRIME CONTRACT AWARDS OCT 87 - SEP 88 | BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB    | TELE & TELG COMPANY S<br>0005 AE082SWC045 8710266500<br>0005 EA0882SWC045 8711276500<br>LOCATION TOTAL | W TELE & TILG COMPANY Offutt AFB              | W TELE & TELG COMPANY Fort Dix<br>40005 AEA0886AT001388093024300341 | N TELE & TELG COMPANY McGuire AFB<br>F2331 DCA20088G000188071342390341 | N TELE & TELG COMPANY Oceanport H0005 AEA0882NJB01487102654570341 H0005 AEA0882NJB01487122754570341 H0005 AEA0882NJB01487122754570341 H0005 AEA0882NJB01488012654570341 H0005 AEA0882NJB01488022954570341 H0005 AEA0882NJB01488042954570341 H0005 AEA0882NJB01488042954570341 H0005 AEA0882NJB0148805254570341 H0005 AEA0882NJB0148805254570341 H0005 AEA0882NJB0148805254570341 H0005 AEA0882NJB01488052754570341 H0005 AEA0882NJB01488082954570341 L0CATION TOTAL | N TELE & TELG COMPANY Camp Lejeun<br>GS5395 M6700188F080788040109900371<br>GS6140 F080703 87121409900371<br>LCCATION TOTAL | AN TELE & TELG COMPANY Fort Bragg<br>8H0005 A0882CTNCC01388062724260371<br>8H0005 A0882CTNCC01388072724260371<br>78H0005 A0882CNTCC01388072724260371<br>8H0005 A0882CTNCC01388082924260371<br>78H0005 A0882CTNCC01388093024260371<br>CATION TOTAL | N TELE & TELG COMPANY Wilmington<br>DOO19 DACW5488F713488020874440371 |
| TO TOT I AND IA                         | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB    | 0-698-0080 AMERICAN<br>0048EA08 DCA20078H<br>0129EA08 DCA20078H  | 00-698-0080 AMERICAN<br>1 0081CA45 DACA4584C0 | 00-698-0080 AMERICAN<br>1 1231EA08 DCA20078HG                       | 00-698-0080 AMERICAN<br>1 0005HA28 DAHA2888F2                          | 00-698-0080 AMERICAN<br>1 0031EA08 DCA20078HC<br>1 0110EA08 DCA20078HC<br>1 0200EA08 DCA20078HC<br>1 0295EA08 DCA20078HC<br>1 0483EA08 DCA20078HC<br>1 0569EA08 DCA20078HC<br>1 0569EA08 DCA20078HC<br>1 0558EA08 DCA20078HC<br>1 0858EA08 DCA20078HC<br>1 0858EA08 DCA20078HC<br>1 1185EA08 DCA20078HC   | 00-698-0080 AMERICAN<br>2 1866F7001GS00K87AG<br>2 0428F7001GS00K87AG   | 00-698-0080 AMERICAN<br>1 0812EA08 DCA20078H<br>1 0894EA08 DCA20078H<br>1 0897EA08 DCA20078H<br>1 0944EA08 DCA20078H<br>1 1171EA08 DCA20078H  | 00-698-0080 AMERICAN<br>5 0025CW54 DACW0185D                          |

| 80                           | . <u></u>                               | 000000000  | 854406<br>854406   | 111000000000000000000000000000000000000   | 1110000   | 01  | 03   |
|------------------------------|---|--|--|---|---|---|--|
| 9                            | DDEEEEEE<br>110000000<br>231233334<br>C | NNNNNNNNNN   | 5 D481396<br>5 D481396   | N.N.N.N.N.N.N.N.N.N.N.N.N.N.N.N.N.N   | NNNNNN<br>BBBBBBB<br>BBBBBBBBBBBBBBBBBBBBBBB  | 5 D4812   | 5 84899  |
|                              | CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD  | 11113121152000<br>11113121152000<br>11113121152000<br>11113121152000<br>11113121152000<br>11113121152000<br>11113121152000<br>11113121152000   | 15151121153000<br>15151121153000   | 11113121152000<br>111113121152000<br>111113121152000<br>111113121152000<br>111113121152000<br>111113121152000<br>111113121152000<br>111113121152000<br>111113121152000<br>11113121152000  | 11113121152000<br>11113121152000<br>11113121152000<br>11113121152000<br>11113121152000<br>11113121152000  | A1515112111100  | 11113121152000   |
|                              | BBBBBCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC  | 0 2523210057J<br>0 2523210057J<br>0 2523210057J<br>0 2523210057J<br>0 2523210057J<br>0 2523210057J<br>0 2523210057J<br>0 2523210057J   | 0 2525210057J<br>0 2525210057J   | 0 2523210057J<br>0 2523210057J<br>0 2523210057J<br>0 2523210057J<br>0 2523210057J<br>0 2523210057J<br>0 2523210057J<br>0 2523210057J<br>0 2523210057J<br>0 2523210057J  | 0 2523210057J<br>0 2523210057J<br>0 2523210057J<br>0 2523210057J<br>0 2523210057J<br>0 2523210057J  | 0 252A2 5JIIN6  | 0 25232100573  |
|                              | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | 29 511351 00022<br>29 511351 00022  | 0klahoma<br>395 S113S1 00022<br>36 S113S1 00022<br>431   | 73 S113S1 00022<br>73 S113S1 00022<br>73 S113S1 00022<br>73 S113S1 00022<br>73 S113S1 00022<br>73 S113S1 00022<br>75 S113S1 00022<br>75 S113S1 00022<br>75 S113S1 00022<br>75 S113S1 00022<br>75 S113S1 00022<br>75 S113S1 00022  | Texas<br>26 511351 00022<br>26 511351 00022<br>26 511351 00022<br>26 511351 00022<br>26 511351 00022<br>26 511351 00022   | rch<br>99 5895C9E00022                                    | Virginia<br>29 S113S1 00022                            |
| CONTRACT AWARDS OCT 87 - SEP | 88888888888888888888888888888888888888  | TELG COMPANY<br>EAD8865WB0128712312730<br>EA08865WB0128801262730<br>EA08865WB0128802292730<br>EA08865WB0128803282730<br>EA08865WB0128804262730<br>EA08865WB0128805262730<br>EA08865WB0128805262730<br>EA08865WB0128805262730<br>EA08865WB0128805262730   | 7 TELG COMPANY OKlahoma C<br>3063784C032388050555000401<br>3063784C032388050555000401<br>TON TOTAL | TELG COMPANY New Cumbe EA0881BPB00487102653472421 EA0881BPB00487112753472421 EA0881BPB00487112753472421 EA0881BPB004887123153472421 EA0881BPB00488025953472421 EA0881BPB00488032853472421 EA0881BPB0048805553472421 EA0881BPB0048805753472421 EA0881BPB00488093053472421 ION TOTAL  | £ TELG COMPANY Fort Bliss EA0882SWB095 87102626664481 EA0882SWB095 87112726664481 EA0882SWB095 87123126664481 EA0882SWB095 88022926664481 EA0882SWB095 88032826664481 TOTAL                   | & TELG COMPANY Falls Chui<br>D00001 88040427200511        | & TELG COMPANY<br>EA0881CPVC04088022929152511          |
| A LIST OF PRIM               | AAAAAAAA<br>0000000000<br>122223333     | 00-698-0080 CAZENTER Z<br>1 0248EA08 DCAZENTANTEL Z<br>1 0338EA08 DCAZENTANDOS A<br>1 0436EA08 DCAZENTANDOS A<br>1 0436EA08 DCAZENTANDOS A<br>1 0529EA08 DCAZENTANDOS A<br>1 0707EA08 DCAZENTANDOS A<br>1 0803EA08 DCAZENTANDOS A<br>1 0803EA08 DCAZENTANDOS A<br>1 1002EA08 DCAZENTANDOS A<br>1 1002EA08 DCAZENTANDOS A | 00-698-0080 AMERICAN TELE & 3 0233YG02 DCA20087H0024 F 3 0234YG02 DCA20087H0024 F LOCAT            | 00-698-0080 AMERICAN TELE & 1 0006EA08 DCAZ0078H0005 A 1 0084EA08 DCAZ0078H0005 A 1 0176EA08 DCAZ0078H0005 A 1 0270EA08 DCAZ0078H0005 A 1 0367EA08 DCAZ0078H0005 A 1 0542EA08 DCAZ0078H0005 A 1 0639EA08 DCAZ0078H0005 A 1 0824EA08 DCAZ0078H0005 A 1 0934EA08 DCAZ0078H0005 A 1 1161EA08 DCAZ0078H0005 A 1 1161EA08 DCAZ0078H0005 A 1 1161EA08 DCAZ0078H0005 A | 00-698-0080 AMERICAN TELE & 1 0002EA08 DCA20078H0005 E 1 0127EA08 DCA20078H0005 E 1 0312EA08 DCA20078H0005 E 1 0409EA08 DCA20078H0005 E 1 0502EA08 DCA20078H0005 E 1 0502EA08 DCA20078H0005 E | 00-698-0080 AMERICAN TELE 8<br>1 11262D03 MDA90388D0010 E | 00-698-0080 AMERICAN TELE & 1 0440EA08 DCA20078H0005 E |

| 499                          | CEERM<br>COOCEN<br>444PT<br>TH                       | 400000<br>00000<br>0000  | 10  | 40  | 9885509<br>9885509<br>9885509<br>9885509<br>98855509<br>98855509<br>88855509<br>88855509<br>8855509<br>8855509   | 041106   | 041107<br>041111   | 041104  |
|------------------------------|--|--|---|---|--|--|--|---|
| PAGE                         | DEEEEEEE<br>100000000<br>312333344                   | សសសសសស<br><b>អ្នក អ្នក អ្នក</b><br><b>អ្នក អ្នក អ្នក អ្នក</b><br>សសសសសស<br>សសសសសស<br>សសសសសស<br>សសសសសស<br>សសសសសស  | <b>⋖</b>  | 3 A1623   | 88888888888888888888888888888888888888   | 5 A372460  | 5 A37286<br>5 A 6  | 1 A372460411  |
|                              | D-100  | 111111111111111111111111111111111111111  | 2N2A45151121153100                                    | K 2 131221141000                                      | N581515111112000 N5811111111152000 N58111111111152000 N5811111111152000 N58111111111152000 N58111111111112000 N5812121111112000 N5812121111112000 N5812121111112000 N5812121111112000 N5812121111112000 N5812121111112000 N5812121111112000 N581212111111111111111111111111111111111   | 18 2 1111211112000                                   | 28 2 111121112000<br>2K 2 111221112000   | 2K 2 111221112200                                     |
|                              | BBCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC               | 2523210057J<br>2523210057J<br>2523210057J<br>2523210057J<br>2523210057J<br>2523210057J<br>2523210057J  | 23282 1322  | 2D1 1 1J21  | 25232<br>25242<br>25242<br>25242<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>73111<br>25232<br>73111<br>25232<br>73111<br>25232<br>73111<br>25232<br>73111<br>25232<br>73111  | 231 2 532  | 231 2 1J2<br>231 2 1J2   | 231 1 132   |
|                              | BBBBBBBBBBBB<br>00000001111<br>88888801111<br>BBBCCC | Virgini<br>S1 00022<br>S1 00022<br>S1 00022<br>S1 00022<br>S1 00022<br>S1 00022  | PHILIPPINE<br>A7 00022                                | Oklahoma O  | Virginia<br>5C9E00022<br>5C9E00022<br>5C9E00022<br>5C9E00022<br>5C9E00022<br>5C9E00022<br>5C9E00022<br>5C9E00022<br>5C9E00022<br>5C9E00022<br>5C9E00022<br>5C9E00022<br>5C9E00022  | Conn<br>OA1B00022 0                                  | Conn<br>SA1AAHL22<br>OA1BBSG22 0   | Conn<br>40A1AAIA22 0                                  |
| SEP 88 FY88                  | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB               | 200 S1133<br>200 S1133<br>200 S1133<br>200 S1133<br>200 S1133<br>200 S1133   | 339 5805<br>87,835 **                                 | Sill 44-2163  | 26 897<br>117 897<br>117 897<br>132 897<br>132 897<br>100 897<br>123 897<br>123 897<br>211 897<br>211 897<br>25 897<br>1,390   | Hartford 72 284                                      | Hartford 161<br>94 284   | tor 41 284  |
| TWF CONTRACT AWARDS OCT 87 - | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB               |  | N TELE & TELG COMPANY<br>20003<br>CONTRACTOR TOTAL    | EPHONE DISTRS 88042027300402                          | ACCO CO Chest F4460086F515688092316096511 F3861087F204588042516096511 F3861087F204588055116096511 F3861087F20458805516096511 F3861087F204588072016096511 F3861087F204588081816096511 F3861087F204588091516096511 | NL & MACHINE CORP<br>88062882590091                  | OOL & MACHINE CORP West<br>92 88072982660091<br>21 87112482660091<br>LOCATION TOTAL    | DL & MACHINE CORP Winds<br>L 88031886930091           |
| TIS ALBUA ITCT OF DR         | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB               | 00-698-0080 AMERICAN TELE<br>00-698-0080 AMERICAN TELE<br>1 0446EA08 DCA20078H0005<br>1 0643EA08 DCA20078H0005<br>1 0808EA08 DCA20078H0005<br>1 0938EA08 DCA20078H0005<br>1 1165EA08 DCA20078H0005 | 00-698-0080 AMERICAN TELL<br>2 7041UH107N0065187C0003 | 06-534-5134 AMERICAN TELI<br>1 0109BT39 DABT3987C6036 | 15-448-5692 AMERICAN TOBA<br>3 0249TA03 DLAI3H8850006<br>3 0145QA13 DLAI3H8850006<br>3 0145QA13 DLAI3H8850006<br>3 013QA03 DLAI3H8850006<br>3 0123QA13 DLAI3H8850006<br>3 0123QA13 DLAI3H8850006<br>3 0123QA13 DLAI3H8850006<br>3 0123QA13 DLAI3H8850006<br>3 0178QA03 DLAI3H8850006<br>3 0240QA13 DLAI3H8850006<br>3 0277QA13 DLAI3H8850006<br>3 0277QA13 DLAI3H8850006<br>3 0240QA13 DLAI3H8850006   | 00-115-0838 AMERICAN TOO<br>4 17010500 DLA50088C1522 | 00-115-0838 AMERICAN TOC<br>3 2923FJ04 F0960388C2392<br>3 0166FD05 F3460188C0321<br>LC | 00-115-0838 AMERICAN TOOL<br>1 1161AJ09 DAAJ0988C0701 |

| 200                | 6668<br>000<br>4449                          | 41106                            | 78909   | 53407                                      | 700522222222222222222222222222222222222  |
|--------------------|--|----------------------------------|---|--|--|
| PAGE               | EQ.  | A3724604.                        | D36992S78909                                    | A45123A5:                                  | ######################################   |
|                    | DDDE<br>1110<br>2231<br>CC                   | i in                             | S   | 'n   | กพบทพบพบพบพบพพพพพพพพพพพพพพพพพพพพพพพพพพพ  |
|                    | DDDDDDDDDDDDDDD000011111116789012222         | 121112000                        | J11N1A31111121122000                            | 1121152000                                 | 00000000000000000000000000000000000000   |
| I                  | 0000<br>2345                                 | 111                              | 1111  | 15   |  |
| 1                  | CCCCCCCCCDI<br>30000001100<br>14456789001    | 13228 2                          | SJIINIA3  | 1J22N3A2                                   | ADARDARABARARARARARARARARARARARARARARARA   |
|                    | 2344<br>2344                                 | 8                                | 8   | 8  | <i>นนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนน</i>  |
|                    | 11110<br>1231                                | 231                              | 231   | 251  |  |
|                    | 8888888<br>11111<br>111111                   | 0                                | TRALIA 0  | fornia                                     | « E  |
|                    | 8080   | Conn.                            | AUST<br>999C9E00022                             | Califo<br>00022                            | # E  |
| F Y 8 8            |  | 2840A1                           | 599909  | 0-V211S1                                   |  |
| <b>∞</b>           | 88888<br>000000<br>77777                     | 30<br>71<br>297                  | 103   | geles<br>SO                                | 0<br>1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   |
| WARDS OCT 87 - SE  | 88888888888888888888888888888888888888       | (CONT) Windsor<br>87111886930091 | INC<br>88093000000AS1                           | Los Ange<br>88050544000062                 | 10043600181<br>87100736000181<br>87100736000181<br>87100736000181<br>87100736000181<br>87101436000181<br>87110736000181<br>87110736000181<br>871110736000181<br>871110736000181<br>871110736000181<br>87112736000181<br>87112736000181<br>87112736000181<br>87112736000181<br>8712736000181<br>88010736000181<br>88010736000181<br>88010736000181<br>88010736000181<br>88022636000181<br>88022636000181<br>88022636000181  |
| ME CONTRACT        | 8888888888888<br>00000000000000<br>222222222 | & MACHINE                        | NG AIDS<br>ASIC                                 | AIR INC                                    | 00000000000000000000000000000000000000   |
| ALPHA LIST OF PRIM | AAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB       | FF80 F416088CA191<br>CONTRA      | -6082 AMERICAN TRAINI!<br>TK120N6133988C0097 B/ | -8612 AMERICAN TRANS<br>QAO2 F1162686C0006 | 65-8612 AMERICAN TRANS  150A02 F1162686C0040  150A02 F1162686C0040  100A02 F1162686C0040 |
| ST18               | AAAAA<br>00000<br>12222                      | 3 0217F                          | 14-777-<br>2 L6391                              | 06-786-80<br>3 1206QA                      | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0  |

| \$02<br>EEEERM<br>00000EN<br>4444PT   | 124W25708   | W25706  | 821206<br>821206<br>1206<br>821202<br>821203<br>821203<br>821204   | 37280BFC308   | 35940BFC305   | B3P206<br>B3P206<br>B3P206<br>B3P208  | 119505   | 12  | 07<br>12   |
|---|---|---|--|---|---|---|--|---|--|
| PAGE<br>EEEEEEE<br>00000000<br>1233334  | A45   | 5 A45124W257  | 11 PASS 6631 PASS 6631 PASS 6631 PASS 6631 PASS 6631 PASS 67491 PA | 5 A37280  | 1 A35940  | 5 A44120<br>5 A44120<br>5 A44120<br>5 A44120  | 5 A33129L19  | <b>ا</b>  | 5 D8099<br>5 B   |
| CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD  | 151121152000  | 2 151121152000  | 2 131221112000<br>2 141221112000<br>2 141221112000<br>2 141221112000<br>2 131221112000<br>2 111221112000<br>2 111221112000   | 2 141221122000  | 2 111121122000  | 13111131152000<br>13111131152000<br>13111131152000<br>12111131152400  | 2 131121112000   | 11111121153000  | S11N1GA11111131151000<br>J11N5AA5111111152000  |
| CCCCCCCC<br>000000001<br>144567890  | 1322N3A2  | 1,3228 2  | **************************************   | 1322K 2   | 1,3228 2  | 1,3228<br>1,3228<br>1,3228<br>1,3228  | 1322A 2  | 2101713   | 5S11N1GA<br>7J11N5AA   |
| 38888CCC<br>111110000<br>111231234  | 0 251 2   | 0 251 2   | 5511111<br>552555<br>575555<br>600000000000  | ia<br>0 231 2   | 0 231 2   | ey<br>0 231<br>0 231 2<br>0 231 2<br>0 231 2  | 0 231 1  | na<br>0 251 21(   | 0 2A1 2<br>0 232Z2   |
| FY88<br>18BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | ; >   | Tennesse) V211S1 00022  | 5820A7 GPE22<br>5820A7 GPE22<br>5820A7 GPE22<br>5820A7 GPE22<br>5820A7 GPE22<br>5820A7 GPE22<br>5895A7 00022   | Californi<br>  6140C9E00022                                     | 1111nois<br>7 2520C9E00022<br>8 **  | New Jers<br>VII5S1 00022<br>VII5S1 00022<br>VII5S1 00022<br>VII5S1 00022  | Arizona<br>) 5660C9E00022                                | N Caroli<br>Y249C2 00022  | D.C.<br>1 R537S1 00022<br>1 U005S1 00022   |
| AWARDS OCT 87 - SEP 88 BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                             | (CONT) Indianapolis 82 88073136000181 25,676  | Cummingsville<br>88050119000471 1300<br>26,926  | 88061751000361 125<br>88060251000361 305<br>87113051000361 74<br>87111651000361 249<br>88022551000361 759<br>88022951000361 89<br>88050351000361 822<br>88050351000361 822   | Emeryville<br>88081022594061 61                                 | Carol Stream<br>88052411332171 67   | INC Teaneck 14249<br>87100172390341 7485<br>87100172390341 7485<br>88040572390341 17095   | Phoenix<br>88051355000041 30                             | ONS Fort Bragg 25<br>87100124260371                                       | Washington<br>88061050000111<br>87110550000111 44  |
| ST18 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 87 SANAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBB | 06-786-8612 AMERICAN TRANS AIR INC (CO<br>3 1333QA02 F1162688D0044 2003<br>LOCATION TOTAL | 06-786-8612 AMERICAN TRANS AIR INC<br>3 1120QA02 F1162688D0025 1001<br>CONTRACTOR TOTAL | 00-163-3759 AMERICAN TRANS-COIL CORP<br>1 0953AB07 DAAB0787CU423 P00002<br>1 0904AB07 DAAB0787CU627 P00004<br>1 0121AB07 DAAB0788CU254<br>1 0075AB07 DAAB0788CU753<br>1 0450AB07 DAAB0788CU779<br>1 0512AB07 DAAB0788CU779<br>2 2835JA113N0010488C4436<br>2 3260JA113N0010488C4499   | 15-562-3754 AMERICAN TRANSIT SUPPLY<br>3 0415FF35 F4160888C3715 | 15-562-3754 AMERICAN TRANSIT SUPPLY<br>4 27820700 DLA70088C1107<br>CONTRACTOR TOTAL | 15-480-6293 AMERICAN TRANSPORT LINES 2 1037G0233N00003388C8001 2 1051G0233N0003388C9014 2 1049G0233N0003388D8507 CONTRACTOR TOTAL | 08-648-5471 AMERICAN TUBE CO<br>4 26920700 DLA70088C1887 | 05-441-1442 AMERICAN TV & COMMUNICATION:<br>1 0024KF40 DAKF4078D0038 0207 | 07-779-5060 AMERICAN UNIVERSITY THE<br>1 0256AL02 DAAL0285C0092 P00014<br>1 0110KF40 DAKF4088C0104 |

| 503                             | 8004<br>8004                           | 05<br>829109<br>829107  | 110000009   | 30ARX409  | P46211<br>P46201<br>P46205<br>P46207  | 10  | 024808  | 8W09112<br>8W09109  | 27 A 9 0 9<br>3 3 U 3 O 8  | 164504  | 595609   | 295601   |
|---------------------------------|--|---|---|---|---|---|---|---|--|---|--|--|
| ₽                               | DEEEEEEE                               | 55 C C C C C C C C C C C C C C C C C C  | 5 D871100   | 5 A36630/   | 55 BB B  | ω   | 837116  | 5 A 81<br>5 A372881   | A25910C<br>5 A23910B   | 5 A33176T   | 5 A299282  | 5 A299282  |
|                                 | 900                                    | 11211   | 111121153000  | 131121122000  | 5121121112000<br>5121121112000<br>5121121112000<br>5121121112000  |   |   | 112221112000  | 141221112000   | 122221122000  | 141221122000   | 131121122000   |
|                                 | 44567890011                            | 7311N5AA<br>7311N5AA<br>7022N1AA  | 5JIINIA2  | 1,1228 2  | 7J11N5B1<br>7J11N5B1<br>7J11N5B1<br>7J11N5B1  |   |   | 1322K 2<br>1322K 2  | 1322B<br>1322K 2   | 1322K 2   | 1322K 2  | 1322A 2  |
|                                 | BBBBBCCC<br>11111000<br>11123123       | 0 23222<br>0 23222<br>0 281 2   | 0 231 2   | a<br>0 231 2  | 0 25232<br>0 25232<br>0 25232<br>0 25232  | 0 13  | 0 13  | 0 2F1 2<br>0 2C1 2  | a<br>0 282K<br>0 231 1   | 0 232A2   | 0 231 2  | y 231 1  |
| × 88                            | 38888888888888888888888888888888888888 | 005S1 00022<br>005S1 00022<br>004S1 00022   | Maryland<br>5 6640C9E00022                                    | Californi<br>9 5820A7 00022                                     | Californi<br>7 6505C9E00022<br>9 6505C9E00022<br>4 650582 00022<br>6 650582 00022   | Florida<br>4 9999A3 00022                               | Auburnd Florida<br>7 9999A3 00022                                   | Utah<br>4-1560A1AAFC22<br>3-1560A1AAFC22<br>7- **   | Californi<br>7 7230C9E00022<br>1 7230C9E00022<br>8   | New York<br>1 9520C9E00022                                    | Mass<br>1 9150A8A00022   | New Jerse<br>8 9150C9E00022  |
| WARDS OCT 87 - SEP              | 38888888<br>30000000000<br>367777777   | CONT) Washington 88020350000111 6 88082650000111 24 88070650000111 1 24   | Gambrills<br>88092331350241 595                               | Fullerton<br>88092328000061 115                                 | Carlsbad<br>87102011194061<br>87111911194061<br>88030111194061<br>88040111194061  | Orlando<br>87100753000121 44                            | Winter Haven-<br>88082993718121 5                                   | P<br>87122155980492<br>88092755980492<br>14   | Los Angeles<br>2<br>2588092744000061<br>88031044000061<br>6  | Tonawanda<br>88032374166361                                   | C Boston<br>88092007000251 3                                       | INC Edgewater<br>88010620020341 38                                 |
| 18 ALPHA LIST OF PRIME CONTRACT | AAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 07-779-5060 AMERICAN UNIVERSITY THE (C<br>1 0292KF40 DAKF4088C0602<br>1 0549KF40 DAKF4088C1236<br>2 8072MA108N0060086C0300 P00003<br>CONTRACTOR TOTAL | 03-773-4316 AMERICAN URETHANE INC<br>2 6504E1231N0001488C2392 | 02-179-0316 AMERICAN VIDEO PRODUCTS<br>3 0247QA13 F0460788C0026 | 08-314-5730 AMERICAN VITAMIN CO INC<br>4 5118013H DLA13H88P0361<br>4 5358013H DLA13H88P1584<br>4 6314013H DLA13H88P4814<br>4 6642013H DLA13H88P5698 | 17-858-0239 AMERICAN VULCAN<br>2 0337JA124N0010488C5302 | 06-723-6505 AMERICAN VULKAN CORPORATION<br>2 5613JA124N0010488C5373 | 03-778-1994 AMERICAN WESTERN STEEL COR<br>3 0502FE04 F4260087C1756 P00002<br>3 2416FE04 F4260087C1756 P0003<br>CONTRACTOR TOTAL | 05-576-2843 AMERICAN WINDOW COVERINGS<br>1 0266KF03 GS00F02042 DAKF0388F329<br>3 0119HE02 F0470088C0011 CONTRACTOR TOTAL | 10-861-7317 AMERICAN WOMAN METALS<br>2 0193PB200N6833588C0325 | 00-101-3796 AMERICAN WRITING THE CO IN<br>4 39000400 DLA40088C2421 | 00-101-3796 AMERICAN WRITING INK CO IN<br>4 10750400 DLA40088C0707 |

| S                   | 446TH   | 92608  | 67809                                     | 60                                   | 12                                    | 0000   | 90  | 90                                | 12                                  | 10<br>01505  | 12<br>67408<br>67409   |
|---------------------|---|--|---|--------------------------------------|---------------------------------------|--|---|-----------------------------------|-------------------------------------|--|--|
| PAG                 | DEEEEEEE<br>100000000<br>312333344              | 5 A281282  | S A17315R                                 | 5BA5812                              | <b>⋖</b><br>∽                         | 5 A A S A S A S A S A S A S A S A S A S  | 5 A5812                                   | 5 A5812                           | A2813                               | 5 B73498CD1  | 5FA7349<br>5FA73495SG<br>5FA73495SG  |
|                     | CCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD          | 2 111121123000   | 2 111121122000                            | 2 3 1221132000                       | 2 131221132000                        | 2 111221132000<br>2 111221132000<br>2 111221132000<br>2 111221132000   | 2 1 1121152700                            | 2 141221132000                    |                                     | 2 2 1121131000<br>2 2 1121131000                           | 2 3 1221132000<br>2 3 1221132000<br>2 3 1221132000   |
|                     | 2000000<br>2000000<br>4567890                   | 1,1228   | 13228                                     | 1322K                                | 1322K                                 | 1322K<br>1322K<br>1322K<br>1322K   | 1322A                                     | 1322K                             | 1322F                               | 73111  | 1322K<br>1322K<br>1322K  |
|                     | BBBBBBBCC<br>111111100<br>111112312             | rsey 0 231 2   | nd 0 232B2                                | a 0 231 1                            | 0 231 1                               | 0 251 1<br>0 251 1<br>0 251 1<br>0 251 1   | a 0 231 1                                 | rnia<br>0 231 1                   | 1d 0 262F                           | nia<br>0 282D2<br>0 282D2                                  | 0 201 2 0 201 2 0 201 2 0 201 2  |
|                     | BBBBBBBBBB<br>0000001111<br>8888901111<br>BBCCC | New Je<br>5 00022                                      | Marylan<br>99C9E00022                     | Florida<br>1 00022                   | Idaho<br>1 00022                      | Penn<br>1 00022<br>1 00022<br>1 00022<br>1 00022   | Arizona<br>1 00022                        | Califor<br>1 00022                | Marylan<br>9E00022                  | Califor<br>1 00022<br>1 00022                              | New Mexi<br>1 00022<br>1 00022<br>1 00022  |
| 88 FY88             | 1888888888<br>17777788888<br>17777788888        | 90 6850A<br>128 **<br>159 **                           | 49 9999C                                  | 80 S203S                             | 50 S2038                              | antown Gap<br>44 S203S<br>44 S203S<br>33 S203S<br>37 S203S<br>157 *  | 39 S203S                                  | Obispo<br>75 S203S:<br>114 **     | 63 6830091                          | 362 S201S<br>25-S201S<br>337 *                             | s Ms1 Rge<br>818 S201S<br>188 S201S<br>104 *<br>441 **   |
| AWARDS OCT 87 - SEP | 3BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB          | A 1 a t c r  | Towson<br>88071478425241                  | Naples<br>88093047625121             | Boise<br>87122908700161               | 88060326812421<br>88063026812421<br>88072626812421<br>88072626812421   | Marana<br>88061644270041                  | San Luis O<br>88060668154061      | White Hall<br>1287113084150241      | George AFB<br>87100129336061<br>88050629336062             | White Sand<br>87111684880351<br>88080284880351<br>88093084880351<br>1                              |
| ME CONTRACT         | 18888888<br>100000000<br>1222222                | INK CO   | WASHINGTON INC                            |                                      |                                       | D001<br>D002<br>D003<br>D004<br>ATION TOTAL<br>ACTOR TOTAL   |   | P INC<br>3028<br>CONTRACTOR TOTAL | DAAD0588F8012                       | P00015<br>P00022<br>ATION TOTAL                            | P00006<br>P00007<br>P00008<br>ATION TOTAL<br>ACTOR TOTAL   |
| ALPHA LIST OF PRI   | AAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB          | 3796 AMERICAN WRITING<br>1400 DLA40088C2159<br>LOCATIC | -0939 AMERICOM OF W<br>0140 DLA14088C0022 | -5853 AMERICORP<br>KGO DAAKGO88COO45 | -5853 AMERICORP<br>HA10 DAHA1088C0004 | 5853 AMERICORP<br>F27 DAKF2788D5013<br>F27 DAKF2788D5015<br>F27 DAKF2788D5015<br>F27 DAKF2788D5015<br>COATRA | -8891 AMERICORP INC<br>HAG2 DAHAG288COOG6 | 391 AMERICOR<br>34 DAHAO488C      | 4518 AMERIGAS INC<br>DOS GS10F48327 | 2862 AMERIKO INC<br>109 F0460986C0003<br>109 F0460986C0003 | 2862 AMERIKO INC<br>DO7 DAADO786C0125 PC<br>DO7 DAAD0786C0125 PC<br>DO7 DAAD0786C0125 PC<br>LOCATI |
| ST18                | AAAAA<br>0000000<br>122223                      | 34<br>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0            | 09-239-<br>4 00350                        | 14-800-<br>1 0131A                   | 14-800-<br>1 0006H                    | 14-800-1<br>1 10188-5<br>1 10198-7<br>1 10208-7<br>1 10208-7   | 05-848-<br>1 0016H                        | 05-848-88<br>1 0031HA0            | 01-435-<br>1 0163A                  | 10-804-7<br>3 001217<br>3 005417                           | 10-804-28(<br>1 0050AD0]<br>1 0335AD0]<br>1 0503AD0]   |

| E 505          | 14444P                                     | 495567409   | 9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9   | 12<br>108JE508  | B38129BJE509   | A35771E51808   | A20330DVS009  | A37241Z32007   | 90 2.  | A51720BF6102   | 1720BF6108   | A51720BF6107   |
|----------------|--|---|--|---|--|--|---|--|--|--|--|--|
|                | 11000000000000000000000000000000000000     | 5 B734  | 5 A7349<br>5 A7349<br>5 A7349<br>5 A7349   | 55 BB B  | 2 B381   | 5 A357   | 5 A203  | 5 A372   | 5 A327   | 5 A517   | 5 A517   | 5 A517   |
|                | BBBBCCCCCCCCCCCCCCDDDDDDDDDDDDDDDDDDDD     | 2 2 1121131000  | 2 3 2221132000<br>2 3 1221132000<br>2 3 1221132000<br>2 3 1221131000   | 2 2 1121131000<br>2 2 1121131000<br>2 2 1121131000  | 2 2 1121111000   | 2 141121122000   | 2 131121112000  | 2 111221112000   | 1411111112000  | 2 141121122000   | 2 141121122000   | 2 141121122000   |
| 1              | 445678900<br>445678900                     | 73116   | 11322K<br>11222K<br>11222K<br>1222K  | 7311L<br>7011L<br>7011L   | 73111  | 1,3228   | 1,1228  | 1322K  | 1,1228   | 1K22A  | 1K22A  | 1K22A  |
|                | BBBBBCCCC<br>11111100000<br>11112312344    | a 0 252D2   | 0 281 1<br>0 281 1<br>0 281 1<br>0 281 1<br>0 281 1  | 0 282D2<br>0 282D2<br>0 2C2D2   | 0 232D2  | 0 231 2  | 0 231 2   | a<br>0 251 2   | 0 231 2  | 0 231 1  | 0 231 1  | 0 231 1  |
|                | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB     | Californi<br>00022  | Washingto<br>00022<br>00022<br>00022<br>00022  | D. C.<br>00022<br>00022<br>00022  | Virginia<br>00022  | Virginia<br>00022  | Indiana<br>00022  | Californi<br>00022   | Hawaii<br>00022  | Georgia<br>140A8A00022                                       | Maine<br>40A8A00022  | New York<br>9140A8A00022                                     |
| 8 FY8          | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB     | ir Force<br>730 S201S1  | 071 S201S1<br>49 S201S1<br>31-S201S1<br>141 S201S1<br>230 **   | 437 R301S1<br>81 R301S1<br>360 R301S1<br>878  | 429 5836A7<br>307 **   | 32 7025A7  | 96 8940B2   | 27 6625A7  | 673 5610B1   | 204 9140A8/  | 321 9140A8/  | 535 9140A8/  |
| RDS OCT 87 - S | 888888888888888888888888888888883333555555 | S7102877007061  | 87120224915531 2<br>88021724915531<br>88051024915531<br>88081224915531<br>2,   | Washington<br>87120850000111<br>88042250000111<br>88081050000111  | Arlington<br>1<br>1<br>2,  | TION Chantilly<br>88081714744511                                   | Evansville<br>88090222000181                                | Covina<br>88051016742061                                   | Honolulu<br>88030717000151                                       | Atlanta<br>88021104000131                                    | Cutler<br>88080115885231 1                                   | Syosset<br>88070172554361                                    |
| PRIME CONTRACT | AAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB     | 08-468-9199 AMERIKO INDUSTRIES INC<br>3 0004CA06 F0468987C0034 P00001 | 08-468-9199 AMERIKO INDUSTRIES INC<br>1 0063KF57 DAKF5786C0120 P00004<br>1 0165KF57 DAKF5786C0120 P00004<br>1 0233KF57 DAKF5786C0120 P00006<br>1 0313KF57 DAKF5786C0120 P00006<br>1 COATRACTOR TOTAL | 15-383-4288 AMERIND INCORPORATED 2 2121MA102N0060087C2826 P000002 2 7141MA107N0060087C2826 P00004 2 7196MA107N0060087C2826 P00005 | 15-383-4288 AMERIND INCORPORATED 2 A106BH005N0002488C5530 BASIC CONTRACTOR TOTAL | 15-363-9745 AMERINEX SERVICES CORPORATION 2 1858MF104N6092188CA417 | 19-424-2095 AMERIQUAL FOODS INC<br>4 8911013H DLA13H88C2070 | 05-377-9245 AMERITEC CORP<br>3 0557FF50 F4160888D2500 0001 | 00-828-8086 AMERON A CALIFORNIA CORP<br>2 A067SA100N0060488C0043 | 10-543-4435 AMEROPAN REALTY CORP<br>4 03200600 DLA60088D4035 | 10-543-4435 AMEROPAN REALTY CORP<br>4 10490600 DLA60088D4396 | 10-543-4435 AMEROPAN REALTY CORP<br>4 09670600 DLA60088D4309 |

| 206                             | 304<br>304                               | 6108  | 3107  | 12<br>12<br>12  | 60   | 830209   | 0205<br>0206<br>0205<br>0209   | 7609   | 32005<br>18408<br>10<br>10<br>10   |
|---------------------------------|--|---|---|---|--|--|--|--|--|
| PAGE                            | 231233<br>C 23233                        | 5 A51720BF  | 5 A3841<br>5 A2819514   | GE5 A2835<br>5 A8999<br>GE5 A2833   | 3 A1542  | 1 A38426S3   | 5FB2326653<br>5FB2326653<br>5FB2326653<br>1 A38426653  | 5 B3429528<br>1 C3663528   | A3661053<br>1 D<br>5 A87114A1<br>1 B<br>1 B<br>1 B   |
|                                 | CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD   | 2 141121122000  | 14121121112000<br>14111141111000  | 35111121152200BG<br>35111121152100<br>35111121152200BG  | 2 131221142000   | 2 111121112000   | 2 2 1121112000<br>2 2 1121112000<br>2 2 1121112000<br>2 11221112000  | A2 151121111000<br>A2 1111211111000  | PR   |
|                                 | 444567890                                | 1K22A   | 1,322A<br>1,322B  | 1,722B<br>1,721B<br>1,722B  | 1322K  | 70213  | 7J11L<br>7J11L<br>7J11L<br>1J22K   | 5J11N2<br>4J11N3   | 1,7228<br>1,7228<br>7,111N1<br>7,111N1<br>7,11N1   |
|                                 | BBBBBBCCCC<br>11111110000<br>11111231234 | 0 281 1   | 0 231 1<br>0 251 2  | F<br>0 23222<br>0 25222<br>0 23222  | 0 231 1  | IC 2C1 217   | IC<br>0 2C2D2<br>0 2C2D2<br>0 2C2D2<br>0 2C1 1   | 0 232B2<br>0 232B2   | ia<br>0 282K<br>0 261 2<br>0 261 2<br>0 281 2<br>0 241 2<br>0 241 2  |
| 88                              | 7888<br>AAA                              | 9140A8A00022  | ints<br>7022C9E00022<br>655C9B00022   | GERMANY,<br>1 6505C9B00022<br>7249C2 00022<br>6550C9E00022  | Georgia<br>) Z199C2 00022                                    | PUERTO R<br>: 8415A9 00022   | PUERTO R<br>8405A9 00022<br>8405A9 00022<br>8415A9 00022   | Florida<br>5120A4ADJE22<br>5999C9E00022  | Californi<br>5845A7 00022<br>5845A3 GSJ22<br>7610A7 00022<br>R215A7 00022<br>R215A7 00022<br>R215A7 00022  |
| a.                              | 88888<br>000000<br>77777                 | 113<br>648<br>2,173   | ton Heig<br>40<br>56<br>96  | 59<br>61<br>42<br>162   | enning<br>150  | 8511   | 7enzo<br>214<br>214<br>4425<br>4,696<br>13,207   | rne 356<br>133<br>489  | 00<br>3476<br>3476<br>30<br>30<br>30<br>30   |
| s oct 87 -                      | 88888888888888888888888888888888888888   | T)<br>88082472554361  | Arling<br>88060302154171<br>88051902154171  | 0. KG<br>87100100000GE1<br>87121100000GE1<br>8710300000GE1  | Fort B<br>88092830760131                                     | Caguas<br>88041410334RQ1   | S8052477027RQ1<br>88050477027RQ1<br>88052477027RQ1<br>88050177027RQ1   | Melbou<br>88091343975121<br>88060943975121   | 3388C10721712061<br>87081221712061<br>88080421712061<br>37090321712061<br>87090321712061<br>87090321712061<br>87090321712061   |
| 18 ALPHA LIST OF PRIME CONTRACT | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 10-543-4435 AMEROPAN REALTY CORP (CONT<br>4 11870600 DLA60088D4309 P00001<br>LOCATION TOTAL<br>CONTRACTOR TOTAL | 04-530-8426 AMERSHAM CORPORATION<br>1 0070ZD05 MDA90588C0007<br>2 2088TA432DLA12088D8150 MCC2<br>CONTRACTOR TOTAL | 31-573-4665 AMERSHAM/BUCHLER GMBH & CO<br>1 0035JA37 DAJA3788C0003<br>1 0293JA37 DAJA3788D0028 01<br>1 0111JA76 DAJA7688C0101<br>CONTRACTOR TOTAL | 15-530-6194 AMERSON CONSTRUCTION<br>1 0343BT10 DABT1088C1607 | 09-104-7977 AMERTEX ENTERPRISES LTD<br>4 04510100 DLA10085C0402 A00008 | 09-104-7977 AMERTEX ENTERPRISES LTD 4 06680100 DLA10084C0317 A00004 4 06170100 DLA10084C0317 A00004 4 06690100 DLA10084C0318 A00004 4 10160100 DLA10085C0402 A00005 COCATION TOTAL | 06-786-5162 AMERTRON INC<br>1 2639AE07 DAAE0788C2094<br>2 0451PB132N0016388C0229<br>CONTRACTOR TOTAL | 00-134-5149 AMETEK INC<br>2 5024WA125GSOOK87AGSO843ONOO12388F52:<br>2 0005BD506N0002484C6117 A00007<br>2 6949BH005N0002486C5264 P00004<br>2 0308BD506N000248GG6060 VH021C<br>2 0309BD506N000248GG6060 VH15<br>2 0310BD506N000248GG6060 VH17<br>2 0311BD506N000248GG6060 VH18 |

| 507<br>EERM<br>606EN                                 | 2000 2000 2000 2000 2000 2000 2000 200  | 6003<br>8006                  | 9003               |
|--|---|-------------------------------|--------------------|
| PAGE<br>EEEEEEEE<br>000000000<br>23333444            | Name  | D35995850<br>D35995856        | D7699585(          |
| 00000E   | )   | សស                            | S                  |
| DDDDDD<br>001111<br>890122                           |   | 112100                        | 21131000           |
| 00000<br>00000<br>34567                              |   | 11113                         | 111112             |
| CCCCDD<br>001100<br>890012                           | TOTAL CONTROL     | 111                           | 11N2A11            |
| CCCCCC<br>0000000<br>444567                          | <br>  | 0015U<br>0015U                | 531                |
| BBCCCC<br>110000<br>231234                           | 00000000000000000000000000000000000000  | 2C1 21(                       | 232 2              |
| <br>88888<br>11111<br>11111                          | 000000000000000000000000000000000000000   | n i a<br>0<br>0               | nia<br>O           |
| <br>888888<br>111111<br>011111                       | 1   | alifor<br>2<br>2              | alifor<br>2        |
| 1 80 0 8 0<br>1 80 0 8 0<br>1 80 0 8 0<br>1 80 0 8 0 | 01 220000000000000000000000000000000000   | C<br>9E0002<br>9E0002         | 1 0002             |
| F 48<br>6000000000000000000000000000000000000        |   | 4940C<br>4940C                | H999S              |
| EP 88   BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB            | 673<br>867<br>867<br>868<br>868<br>868<br>868<br>868<br>868<br>868<br>868   | 60<br>41<br>101               | arbara<br>166      |
| 87 - SI<br>BBBBBBB<br>000000<br>555677               | 0   | oleta<br>8061<br>8061         | anta B.<br>0061    |
| OCT<br>BBBBBB<br>0000000<br>335555                   |   | 6<br>153037<br>293037         | S<br>6907          |
| AWARDS   |   | 8803<br>8809                  | 880307             |
| ACT<br>38888<br>30000<br>22222                       | 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4   | 5<br>8<br>TOTAL               |                    |
| ME CONTI   | ONT) - CONT - CO    | P0000<br>P0000<br>ATION       |                    |
| OF PRI   | CO000000000000000000000000000000000000  | INC<br>C1469<br>C1469<br>LOC  | INC<br>100219      |
| LIST<br>BBBBBB<br>1000000<br>111111                  | MO000000000000000000000000000000000000  | AMETEK<br>0060085<br>0060085  | METEK<br>1018988   |
| ALPHA<br>1444ABB<br>1000000                          | ### ### ##############################  | -5149 A<br>MA103NO            | -5149 AME          |
| ST18<br><br>SAAAAA<br>R000000<br>V122223             | - 0<br>  - 1<br>  - 1 | 00-134-<br>2 3137N<br>2 6040N | 00-134-<br>2 0910R |

| PAGE 50       | DEEEEEEEEERM<br>100000000000EN<br>312333344444PT<br>TH                    | 1 A 12  | 5 A22210320001<br>5 A<br>1 A28510320004  | 5 A38226134905<br>5 A38226134906<br>5 A35996134901<br>5 A35996134901<br>5 A35696134901<br>5 A35696134911<br>5 A35696134911<br>5 A35696134902<br>5 A35696134902  | 5 D34949245608                                     | 5 A 10<br>B30861JY1202<br>A30861JY1207   | 5 D34439245605                                     | 83679535307<br>5 D34945355303<br>838255355301<br>5 A34945355304<br>5 A35615355305  | . A34495355302                                     |
|---------------|---|---|--|---|--|--|--|--|--|
|               | CCCCCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                                    | 2B 14111131151000                                 | 28 14111121112000<br>28 14111111112000<br>28 14131111112000  | 2A 14131121112000<br>2A 13111121112000<br>1B 11111121112000<br>2A 14111121112000<br>1B 13111131112000<br>1B 13111131112000<br>1B 13111131112000<br>1B 13111131112000<br>1B 13111131112000   | 1NIA2 111121112000                                 | 28 11111121112000<br>28<br>28  | 11N1A1111111112000                                 | 1N1G11111121122000<br>2B 15151121112000<br>1B 11111121112000   | 28 1111111112000 5                                 |
|               | BBBBBBBCCCCCCCCCCCCCIIIIIIIIIIIIIIIIII                                    | rnia<br>0 2C1 2 2J2                               | re 0 231 2 1J2 0 232B2 1J2 0 2E1 2 1J3   | a 0 231 1 142 0 0 281 1 142 0 0 281 1 142 0 0 281 1 142 0 0 251 2 251 2 557 0 0 251 2 557 0 0 251 2 557 0 0 251 2 557 0 0 251 2 557 0 0 251 2 557 0 0 251 2 557 0 0 251 2 557 0 0 251 2 557 0 0 251 2 557 0 0 251 2 557 0 0 251 2 557 0 0 251 2 557 0 0 251 2 557 0 0 251 2 557 0 0 251 2 557 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | a 0 232B2 5J1                                      | ky 0 231 2 1J2<br>0 262F 1J2<br>0 15<br>0 262F 1J2   | rsey<br>0 231 2 5J1                                | 0 13<br>0 231 2 532<br>0 13<br>0 231 2 132<br>0 231 2 532  | 0 231 2 132  |
| F \ 88        | BBBBBBBBBBBBBBBBBBBBBBB000000000001111<br>77788888888890111<br>AAAABBBCCC | a Califo<br>84 AC44A4B00022<br>50                 | Delawa<br>00 8305C9E0C022<br>45 8305C9E00022<br>71-8010A5 00022<br>26-   | 46 6685C9E00022<br>46 6685C9E00022<br>91 4930C9E00022<br>91 4930C9E00022<br>58 4930C9E00022<br>47 4930C9E00022<br>56 4930C9E00022<br>56 4930C9E00022<br>68 4930C9E00022   | Florid<br>96 4470A3 00022                          | Kentuc<br>28 8135C9E00022<br>43 8135A8C00022<br>50 8135C9E00022<br>71 1 2  | New Je   | 84 4320A3 00022<br>39 4420A3 00022<br>20 2995C9E00022<br>73 4820A3 00022<br>27 4320C9E00022  | nship<br>26 4730A3 00022                           |
| S OCT 87 - SE | BBBBBBBBBBBBBBBBB<br>00000000000000000000                                 | Santa Barbar<br>87120369070061                    | Wilmington<br>88011477580101<br>87110377580101<br>88042077580102   | 88050203675121<br>88050203675121<br>88011903675121<br>88032103675121<br>87111003675121<br>87101603675121<br>88012603675121<br>88012603675121<br>88071303675121<br>88090603675121  | Largo<br>88081039425121                            | Wurtland<br>87101585008211<br>14687102085008211<br>88012085008211<br>19088071285008211   | Boonton<br>88051006610341                          | 88070805616421<br>88032205616421<br>87122305616421<br>88042505616421<br>88053105616421   | Bensalem Tow.<br>88021105624421                    |
| ME CONTRACT A | 8888888<br>000000000<br>22222222  | POOD<br>PTION                                     | POOOO3<br>ATION TOTAL  | P00001 P00001 0002 0001 0003 0004 0005 ATION TOTAL  |  | .40<br>F0965087FA44<br>.70 DLA41088F039.<br>LOCATION TOTAL   |  | 57<br>58<br>59<br>50<br>CCATION TOTAL  |  |
| ALP           | AABBBBBBBBBBBBBBB<br>3000000000000000<br>331111111111                     | 0-134-5149 AMETEK INC (<br>0116HM03 F0863585C0125 | 00-134-5149 AMETEK INC<br>2 8075PC144N0010288C0143<br>2 8029PC144N0010288C0163<br>2 3055JA115N0010486C2265<br>LOCA | 00-134-5149 AMETEK INC<br>4 24250400 DLA40088C1580<br>4 30420400 DLA40088C1580<br>4 12450700 DLA70088C1277<br>4 13820700 DLA70088C1277<br>4 05250700 DLA70088C1005<br>4 05440700 DLA70088D0005<br>4 14040700 DLA70088D0005<br>4 32340700 DLA70088D0005<br>4 39020700 DLA70088D0005  | 00-134-5149 AMETEK INC<br>2 5151JA117N0010488C6093 | 00-134-5149 AMETEK INC<br>2 0047RA100N0018988C0040<br>3 0037FJ02 GS02F48081<br>4 12310400 DLA41088F0170<br>4 32560400 GS02F50360<br>LOCA | 00-134-5149 AMETEK INC<br>2 3271JA117N0010488C6041 | 00-134-5149 AMETEK INC<br>2 4466JA124N0010488C5367<br>2 0747LA105N0012388C0508<br>2 0084PB2G0N6833588C0493<br>4 23110700 DLA70088C1469<br>4 28510700 DLA70088C2450 | 00-134-5149 AMETEK INC<br>2 1474JA111N0010488C0109 |

| PAGE 50               | DDEEEEEEEEEE                                    | A<br>A30861JY1207<br>A30861JY1207  | 5 A38296504803<br>5 A36796504809<br>5 A<br>1 D37282591607  | 5 A A A A A A A A A A A A A A A A A A A  | 5 A<br>5 A35859403207   | 5 A36436134908  |
|-----------------------|---|--|--|--|---|---|
|                       | CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD          |  | 11111121112000<br>11111121112000<br>1313112115200<br>811111121112000   |  | 14111121112000<br>14111121112000  | 14111121112000  |
|                       | 000000001<br>444567890                          | 1,7228<br>1,7228<br>1,7228<br>1,1228   | 1,1228<br>1,1218<br>1,1218<br>4,11181  | 10000000000000000000000000000000000000   | 1,522A<br>1,522B  | 1322A   |
|                       | BBBBBBBBCCCC<br>11111111110000<br>1111111231234 | 0 262F<br>0 262F<br>0 282F<br>0 282F   | 0 231 2<br>0 231 2<br>0 231 2<br>0 231 2<br>0 231 2  | 7555555 T T T T T T T T T T T T T T T T  | 0 231 1<br>0 2G1 2  | 0 231 1   |
|                       | 88888888888888888888888888888888888888          | . ,,,,,,,,   | Penn<br>6685A3 00022<br>6030C9E00022<br>6625AICAFN22   | 6685A1C00022<br>6685A1C00022<br>6620A1CAHMC22<br>6620A1CAHMC22<br>6620A1CAFK22<br>6685A1C0A6622<br>6685A1C00022<br>6685A1C00022<br>6685A1C00022<br>6685A1C00022<br>6685A1C00022<br>6685A1C00022<br>6685A1C00022<br>6685A1C00022<br>6685A1C00022<br>6685A1C00022<br>6685A1C00022<br>6685A1C00022<br>6685A1C00022<br>6685A1C00022  | Texas<br>4130A3 00022<br>4130A3 00022<br>**   | Penn<br>2540A4BDIF22                                  |
| EP 88 F               | 8888888<br>000000000<br>777777777               | Ford<br>50<br>343<br>187   | rville<br>224<br>72<br>72<br>36<br>79<br>411   | **  **  **  **  **  **  **  **  **  **   | Prairie<br>67-<br>67-<br>12,990   | sville<br>129   |
| WARDS OCT             | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB          | 0987111312440421<br>3587110312440421<br>3587110312440421<br>9088072712440421   | Feaste<br>88032525496421<br>88092925496421<br>87102825496421<br>88070725496421   | Sellersen Seller | Grand<br>87112330464481<br>88041830464482   | Seller<br>88082369248421                              |
| E CONTRA              | BBBBBBBBBBB<br>00000000000<br>1222222222        | NOO18988FB1<br>NOO18988FA6<br>F4165088F18<br>ATION TOTAL   | ATION TOTAL  | P00002<br>0003<br>P00001<br>P00001   | P00001<br>ATION TOTAL<br>ACTOR TOTAL  |   |
| T18 ALPHA LIST OF PRI | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB          | 00-134-5149 AMETEK INC<br>2 0301RA100GS02F48081<br>2 0426RA100GS02F48081<br>3 0329FF02 GS02F50360<br>3 0343FF02 GS02F50360<br>LOCA | 00-134-5149 AMETEK INC<br>2 8143PC144N0010288C0169<br>2 6961JA111N0010488C0410<br>2 0078PA100N0014088CRG22<br>3 1755FH02 F0460688C0570 | 00-134-5149 AMETEK INC<br>1 01234709 DAAJ0988C0349<br>1 2179AJ09 DAAJ0988C0349<br>3 03418D06 F3460188C1289<br>3 0511FD06 F3460188C1289<br>3 0350FF50 F4160887C0184<br>3 0350FF50 F4160887C0759<br>3 0350FF50 F4160887C0759<br>3 0440FF50 F416088C0759<br>4 3160400 DLA40088C2010<br>4 3750400 DLA40088C2010<br>4 3750400 DLA40088C2010<br>4 3750400 DLA40088C2011<br>4 37740400 DLA40088C2011<br>4 3750400 DLA40088C2011<br>4 3750400 DLA40088C2011<br>4 3750400 DLA40088C2071<br>4 3750400 DLA40088C2071<br>1 1250400 DLA40088C2071   | 00-134-5149 AMETEK INC<br>2 0530JA111N0010488C0040<br>2 4436JA115N0010488C040<br>LOCA | 10-544-8831 AMETEK-HUNTER<br>1 2042AE07 DAAE0788C1661 |

| 210              |  | 980  | 80  | 618402<br>596004<br>596003<br>596003<br>596009<br>10  | 0110  | 596004<br>596004<br>12<br>12<br>596003<br>596003<br>596003<br>596003<br>597004<br>597004  | 10  |
|------------------|--|--|---|---|---|---|---|
| PAGE             | DDEEEEEE<br>110000000<br>231233334<br>C                    | B5714<br>A2299   | A2299   | 5 D36795<br>1 B48126<br>1 B37286<br>1 B37286<br>1 D37286<br>5 A   | 1 D<br>1 D<br>1 D<br>5 D<br>1 D   | 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | 5<br>D  |
|                  | CCCCCCCCCDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                     | 1322F  | 1322F   | 5JIINIAIIIIIIIIIII 2000<br>027J 2 1121112000<br>5JIINIGI2121121112100<br>5JIINIGI2121121112100<br>025J 1511111111200  | SJINIA2 111121111000<br>SJINIA11111121112000<br>SJINIA1111111111600<br>025J   | 5J11NIG12121131111000<br>2R22B 12121131111000<br>2R22B 12121131111000<br>2R22B 12121131111000<br>2R22B 12121131111000<br>2R22B 12121131111000<br>2R22B 12121131111000<br>5J1NIG11111111111000<br>5J1NIG11111111111000<br>5J1NIG1111111111000<br>5J1S 12121131111000<br>5J1S 12121131111000<br>5J1S 12121131111000   | 5J11N1A2 111121112000                             |
|                  | BBBBBBBBBCCCCC<br>1111111111100000<br>1111111112312344     | MANY, F<br>0 282Z<br>0 282Z  | IERMANY, F<br>12 0 2822                         | fornia 2C1 2<br>0 2C26217<br>0 2A1 2<br>0 2A1 2<br>0 2A1 2<br>0 2F20217<br>0 231 2  | fornia<br>0 2C1 2<br>0 2C1 2<br>0 2C1 2<br>0 2C20217  | fornia<br>0 2881<br>0 20247<br>0 20247<br>0 20247<br>0 20247<br>0 20247<br>0 20247<br>0 20248<br>0 20248<br>0 20248<br>0 20248<br>0 20248<br>0 20248<br>0 20248<br>0 20248  | ifornia<br>O 2C1 2                                |
| F Y 88           | 2002   | 36 7230C9E00022<br>69 8305C9E00022<br>05 **                                    | GERM<br>30 8305C9E00022                         | Cali<br>31 5825A7 00022<br>33-5895A7 00022<br>91 1680A1CAFN22<br>87 1680A1CAFN22<br>73-6625A1C00022<br>35 1680A1CAAK22  | Cali<br>71 5825A7 00022<br>43 9999A7 00022<br>43 9999A7 00022<br>54-6625A1C00022  | 11 9999C9E00022<br>32 K099A2 00022<br>33 K099A2 00022<br>34 K099A2 00022<br>35 K099A2 00022<br>36 K099A2 00022<br>37 K099A2 00022<br>38 K099A2 00022<br>38 K099A2 00022<br>38 K099A2 00022<br>38 K099A2 00022<br>38 K099A2 00022<br>38 K099A2 00022<br>39 K099A2 00022  | Cali<br>73 5825A7 00022                           |
| <b>∞</b>         | 888888<br>000000<br>777777                                 |  | (7  | Vista<br>13<br>38<br>38<br>2,86   | E   | 18 222 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  | <b>6</b>  |
| WARDS OC         | BBBBBBBBBBBBBB<br>00000000000000<br>233333555555<br>AAAABB | 9880607<br>7880803   | ED<br>5788083100000GE1                          | Chula<br>87100513392061<br>88041513392061<br>88033113392061<br>88062413392061<br>87102613392061   | Compto<br>8710051504061<br>87100515044061<br>87100515044061<br>87100815044062   | 88033025114061<br>88070725114061<br>87100125114061<br>87121025114061<br>87122325114061<br>87122325114061<br>88030925114061<br>88032125114061<br>8803225114061<br>88042825114061<br>88042825114061<br>88042825114061<br>88042825114061<br>88052825114061   | Hawtho<br>87102532548061                          |
| E CONTRACT       | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                     | ACT FABRICS DAJAO688F033 DAJA0488F035 RACTOR TOTAL                             | CS INCORPORATE<br>DAJAO488F035                  | INC<br>000205<br>P00011<br>P00002<br>P00003<br>P00019   | INC<br>005205<br>001805<br>001102<br>P00017<br>CATION TOTAL   | INC<br>P00013<br>P00014<br>P00031<br>P00033<br>P00033<br>P00038<br>P00038<br>P00036<br>P00045<br>P00045<br>P00048<br>P00048   | INC<br>002402                                     |
| ALPHA LIST OF PR | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                     | 8-822-1980 AMETEX CONTRO<br>0273JA06 GS00F0042F<br>0428JA04 GS00F0042F<br>CONT | 1-952-3422 AMETEX FABRIO<br>0462JA04 GSOOFOO42F | 5-733-9731 AMEX SYSTEMS<br>1848JA115NO010485G0417<br>1162FH02 F0460684C0709<br>1065FH02 F0460687C0432<br>1667FH02 F0460687C0432<br>0428FF35 F4160884C1147<br>C044FF55 F4160887CE092 | 5-733-9731 AMEX SYSTEMS<br>0276JA115N0010481G0031<br>0275JA115N0010485G0417<br>0277JA115N0010485G0417<br>0005FF35 F4160884C1147 | 5-733-9731 AMEX SYSTEMS 02048160 DAAH0185CA091 022948160 DAAH0185CA091 00178160 DAAH0186CA003 00198160 DAAH0186CA003 00788160 DAAH0186CA003 01788160 DAAH0186CA003 01728160 DAAH0186CA003 01728160 DAAH0186CA003 01728160 DAAH0186CA003 01858160 DAAH0186CA003 02308160 DAAH0186CA003 02308160 DAAH0186CA003 02308160 DAAH0186CA003 02308160 DAAH0186CA003 02488160 DAAH0186CA003 | 5-733-9731 AMEX SYSTEMS<br>0274JA115N0010485G0417 |
| S                | % <u>₹</u> 50  | i Äaa  | <b>6</b> -4                                     | <b>2</b> 0000000  | 9000w   | 8   | 96  |

| 511<br>511<br>5000EN<br>444PT  | 107  | 10<br>12<br>15<br>15<br>15<br>15<br>10   | 95R52206  | 05   | 9497PU0205  | 734210<br>734205<br>734208   | 198403   | 392301   | 717307<br>717307   | 574501   |
|--|--|--|---|--|---|--|--|--|--|--|
| PAGE<br>DDEEEEEEEE<br>1100000000<br>2312333344                                       | -5<br>-0<br>-0   | 5 8<br>5 887115R<br>5 A36635R  | 1 D36795F   | 5 A8999  | A394971   | 5 A367977<br>5 A362577<br>5 A362577  | 5 A3949A198  | A50910C9230I   | A39495   | 5 A35896674501   |
| 000000000111111<br>1234567890122222  | 1111121112000  | 2 2 1121151000<br>2 2 1121151000<br>2 2 1121151000<br>13111131112000   | J11N1A11111111111000  | 13111121131000   |   | 14111121112000<br>14111121112000<br>1111111111   | 13141121152000   |  |  | 2 111221112000   |
| 2000000011<br>2000000011<br>4445678900   | 5311N1A11  | 7027U<br>7011L<br>7011L<br>1722B   | SJIINIA   | 1,7218   | 1322F   | 1,528<br>1,528<br>1,528  | 13228  | 13228  | 1322F<br>1322F   | 1322K  |
| BBBBBCCCC<br>111110000<br>111231234  | a 2C1 2 0 2C20217  | a 252D2<br>0 2526217<br>0 2F2D2<br>0 2B1 2   | a<br>0 241 2  | 0 231 2  | 0 262F  | 0 232 <b>72</b><br>0 231 2<br>0 231 2  | 0 231 2  | 0 261  | 0 262F<br>0 262F   | 0 231 2  |
| 8<br>BBBBBBBBBBBBBBBBBB<br>000000000111111<br>888888890111111                        | 30 5895A7 00022<br>1047-6625A1C00022<br>944-   | Californi<br>200 7013S1 00022<br>200 7013S1 00022<br>200-7013S1 00022<br>113 5820A7 00022<br>310   | Californi<br>100 5895A5 00022                                 | Texas<br>99 U009S1 00022<br>571 **   | D.C.<br>28 7830C9E00022   | Indiana<br>28 5945A7 00022<br>33 5945A7 00022<br>161 *   | or Naval<br>105 7830C9E00022                             | Texas<br>84 7830C9E00022   | Virginia<br>28 7830C9E00022<br>38 7830C9E00022<br>66 *   | Wyoming<br>73 7310C9E00022                               |
| 1 87 - SEP<br>SBBBBBBBBBB<br>00000000000000000000000000                              | Hawthorne<br>48061   | San Diego<br>87090966000061<br>87120166000061<br>8801216600062<br>88090866000061   | Vista<br>87102282996061                                       | Fort Bliss<br>87110126664481<br>13,  | Washington<br>7487122150000111  | Princeton<br>87100962046181<br>88050362046181<br>88081662046181  | Winter Harb<br>88030886670231                            | Garland<br>88F077888012129000481                                   | Richmond<br>88071167000511<br>88071167000511   | Cheyenne<br>88010813900561                               |
| ST18 ALPHA LIST OF PRIME CONTRACT AWARDS OCT SANAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBB | 05-733-9731 AMEX SYSTEMS INC (CONT) 2 0734JA113N0010485G0417 002601 3 0006FF35 F4160884C1147 P00018 LOCATION TOTAL | 05-733-9731 AMEX SYSTEMS INC<br>2 0088PA100N0014083D5829 0045<br>2 0454PA100N0014083D5829 0046<br>2 0890PA100N0014083D5829 004601<br>3 0066HM04 F0863586C0105 P00003 | 05-733-9731 AMEX SYSTEMS INC<br>2 1759JA118NO010479AA333 VHO2 | 05-733-9731 AMEX SYSTEMS INC<br>1 0036BT60 DABT6088C2620<br>CONTRACTOR TOTAL | 00-148-1076 AMF INCORPORATED<br>3 0202LA01 GS10F47140 F4964288FA7748712 | 00-148-1076 AMF INCORPORATED<br>4 00510900 DLA90087C3182<br>4 13850900 DLA90088C1098<br>4 21540900 DLA90088C1687<br>LOCATION TOTAL | 00-148-1076 AMF INCORPORATED<br>2 1178PA100N0014088CRJ30 | 00-148-1076 AMF INCORPORATED<br>3 0063JA20 GS10F47140 F4161288F077 | 00-148-1076 AMF INCORPORATED<br>3 01970A13 GS10F47140 88F0370<br>3 01990A13 GS10F47140 88F0369<br>LOCATION TOTAL | 00-148-1076 AMF INCORPORATED<br>4 10880400 DLA40088C0679 |

| I MO   | 444PT                                   | . 24<br>. 25  | 11<br>5800107   | 60  | 40   | \$2706   | 9E509  | 00008<br>449508<br>49508<br>9509<br>9509   | 121803<br>121803<br>121805<br>121805<br>121805<br>121809   | 28504   |
|--|---|---|---|---|--|--|--|--|--|---|
| PAGE<br>EEEEEEE  | 12333344                                | 5 A3589667<br>5 A3589667  | 5 D<br>5 D82215B(   | 5 A1542   | 3 A1629  | S A15221JRZ706   | 3 A17710D9E5   | 5 A8711000<br>1 A73717M4<br>5 A87317M4<br>5 C73897M4<br>1 A87317M4   | 5 D372831<br>5 D372831<br>5 D372831<br>5 D372831<br>5 A372831<br>5 A376131<br>5 A376131  | 5 D38121W285  |
| CODDODODODODODODODODO  | 1234567890122222<br>ABBCC               | 2 131121112000<br>14131121112000  | A5151121152000<br>A5151121152000  | 2 133221142000  | 2 131221142000   | 2 141221142000   | 2 141221142000   | 2 111121151000<br>2 111121111000<br>2 111121151000<br>2 111223151000<br>2 111222152000   | 2 111121111000<br>2 111121111000<br>2 1111211112   | J11N2A1111111112000   |
| 100000000000000000000000000000000000000  | 80                                      | 1,322A<br>1,322A  | 15007J  | 1322K   | 1322K  | 1322K  | 1322K  | 20228<br>13218<br>1002U<br>1322K<br>2321K  | 351110152<br>451110152<br>552110152<br>35110152<br>1522<br>1522<br>1522<br>1522<br>1522<br>1522<br>15  | 5J11N2A.  |
| 388<br>110000<br>1110000   | 1231234                                 | 0 231 1   | 0 2525205<br>0 2525205  | 0 231 2   | 0 2C1 2  | 0 201 2  | 0 231 1  | 0 2C1 2<br>0 231 2<br>0 281 21<br>0 281 21<br>0 232G2  | 52115<br>52115<br>52115<br>52115<br>0005<br>0000<br>0000   | 0 23282   |
| 3888   | 11111                                   | 9 C C C C C C C C C C C C C C C C C C C   |   | York  | York   | ida  | York   | York   | oper   | e<br>E<br>o<br>E  |
| F 4 8 8 00000000000000000000000000000000   | 778888888890<br>AAAABBBCCC              | 9 7310C9E00022<br>8 7310C9E00022<br>0 *   | Mass<br>30 U005S1 00022<br>30 U005S1 00022<br>50  | New<br>4 Z219C2 00022   | New<br>74 Z299C2 00022<br>78 **  | 50 Flori<br>12 Z161C2 00022  | s Intern New<br>t3 Y224C2 00022                            | 05 AD92S1 00022<br>00 7030C9E00022<br>45 AC63A7 00022<br>33 AC61C9E00022<br>50 AD26C9E00022  | 1680A1CACD22<br>8 1680A1CACD22<br>8 1680A1CACD22<br>0 1680A1CACD22<br>0 1430A2 CMU22<br>3-1430A2 CMU22<br>0 1430A2 CMU22   | Oklahoma<br>36 8645A1C00022                                 |
| SEP 88<br>BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 11111111                                | 555<br>500<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100  | Amherst<br>87110901325251 3<br>88022501325251 6   | Buffalo<br>88081211000361 10                                  | Hornell 7<br>88030435672361 17   | N<br>88052611100121<br>4   | Niagara Falls<br>88093051060361                            | Buffalo 20<br>88053111000361 50<br>88053111000361 50<br>88093011000361 43<br>88041511000361 43<br>88093011000361 1,23  | Colorado Spri<br>88032416000081 251<br>88022416000081 15<br>88020116000081 2<br>88032916000081 4<br>87111816000081 52<br>88020216000082 4<br>88080816000081 16   | Tulsa<br>88040675000401 6                                   |
| ST18 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 87 SAAAAAAAAAAAAAABBBBBBBBBBBBBBBBBBBBBBB | V12222333333111111111111112222222222222 | -148-1076 AMF INCORPORATED (CONT)<br>18460400 DLA40088C1142<br>28930400 DLA40088C1834<br>CONTRACTOR TOTAL | 06-698-5367 AMHERST COLLEGE<br>3 0069KA02 F0160079D0232 5000<br>3 0210KA02 F0160079D0232 5000<br>CONTRACTOR TOTAL | 06-752-4462 AMHERST CONSTRUCTION INC 2 A075C2472N6247287C0305 | 06-752-4462 AMHERST CONSTRUCTION INC<br>5 0082CW31 DACW3187C0052<br>CONTRACTOR TOTAL | 05-359-4073 AMHERST PAINTING CORPORATION<br>2 9733C2467N6246787C2406 01 88 | 01-369-9384 AMHERST PAVING INC<br>3 0037MA22 F3061788C0017 | 07-404-4769 AMHERST SYSTEMS INC<br>2 5805E1231N0001487C2307 P00001<br>2 0434PB127N0016388C0223<br>3 0201HR09 F3361582C1843 P00008<br>3 0166HU61 F3365786C2239 P00002<br>3 0132HU86 F3365788C2186<br>CONTRACTOR TOTAL | 00-706-0890 AMI INDUSTRIES INC<br>3 0255FF30 F4160888C0318<br>3 0230FF55 F4160888C0697<br>3 0145F730 F4160888C0749<br>3 0260FF30 F4160888C2158<br>3 0225FE03 F4260085D0106 000302<br>3 1041FE03 F4260085D0106 0007 | 06-495-4530 AMI INSTRUMENTS INC<br>3 0464FS02 F3360188C0098 |

| 513                               | EEEERM<br>100000EN<br>1444PT<br>TH      | 255811<br>255808  | A24520DWM609  | A36794680606  | .GU0904   | A32621GU0904  | 1418412   | 3418411   | 3418407<br>3418408<br>3418407   | A28196418405  | 12<br>18712   | A15420CLS104                                    |
|-----------------------------------|---|---|---|---|---|---|---|---|---|---|---|---|
| PAGE                              | DDEEEEEE<br>110000000<br>231233334      | 5 D361222<br>5 A367723  | 5 A24520  | 5 A36794  | 5AA34961GU0904                                    | 5 A32621  | 5AA28616418   | 5AA287964184  | 5AA28796418407<br>5AA28796418408<br>5AA28796418407  | 5 A28196  | 5 A<br>5 A35628F187   | 5 A15420  |
|                                   | 30000000000000000000000000000000000000  | 111221112000  | 131221112000  | 1221112000  | 2221122000  | 2121122000  | 2121122000  | 2121122000  | 2121122000<br>2121122000<br>2121122000  | 1511111122000   | 111121122000  | 35153121152000                                  |
|                                   | 0123<br>0123<br>0123                    | 20  | 2 1:  | 2   | 2   | 2   | 3   | 2   | 000<br>000  | 151   | 1A2 11  | 3519  |
|                                   | 44567890                                | 13228<br>1322K  | 1322K   | 1322K   | 1322K   | 5J218   | 13228   | 13228   | 1,3228<br>1,3228<br>1,3228  | 1,3228  | 1,522N1<br>1,522B   | 1322A   |
|                                   | BBCCCC<br>1100000<br>2312344            | 231 2<br>231 2  | 231 1   | 231 1   | 231 1   | 231 2   | 231 2   | 231 2   | 231<br>231<br>231<br>231<br>2   | 231 2   | 231 2<br>231 2  | 232 1   |
|                                   | 8888<br>1111<br>1111<br>1111            | 1 4<br>00<br>00   | 0   | 0   | 0   | 0   | 0   | 0   | 000   | 0   | 00  | 0   |
| F Y 88                            | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | 5950A7 00022<br>5915A7 00022  | Penn<br>5410B1 00022                                    | Texas<br>5995A7 GBV22                                   | Missouri<br>7290C9E00022                          | Penn<br>7350C9E00022  | G850C9E00022  | Michigan<br>6840C9E00022                                  | Tennesse<br>6840C9E00022<br>6840C9E00022<br>6840C9E00022  | Texas<br>6810C9E00022   | New York<br>3110A1AAHB22<br>3110C9E00022  | JAPAN<br>Y162C2 00022                           |
| <br>                              | 88888<br>00000<br>77777                 | 8233<br>8233  | 4   | rie<br>27   | 37  | 53<br>90  | 34  | e<br>20<br>33   | 47<br>57<br>113<br>217  | 0<br>38<br>522  | 26<br>76<br>76  | 280   |
| OCT 87                            | A A A A B B S S S S S S S S S S S S S S | 87111036546061<br>88080836546061  | Kinzers<br>88082039904421                               | Grand Prai<br>88063030464481                            | St. Louis<br>88020865000291                       | New Castle<br>88040653368421  | Brunswick<br>87120511560131                               | North Musk<br>87100958040261                              | Memphis<br>88070548000471<br>88080948000471<br>88071148000471   | San Antonio<br>88031865000481   | New York<br>87121151000361<br>87122851000361  | 8802220000JA1                                   |
| ST18 ALPHA LIST OF PRIME CONTRACT | AAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | 04-646-9805 AMI/COAST MAGNETICS INC<br>4 02790900 DLA90088C0083<br>4 20910900 DLA90088C1566<br>CONTRACTOR TOTAL | 18-356-6546 AMISH CRAFTSMON<br>2 1078mb106N0042188C0098 | 15-743-9910 AMISTAD MFG INC<br>1 0375AB10 DAAB1088C0051 | 15-035-0981 AMITY INC<br>3 0073TA10 F0260488C0019 | 15-035-0981 AMITY INC<br>3 0210FF02 F4165088C0786<br>CONTRACTOR TOTAL | 12-206-8661 AMJAY CORPORATION<br>4 07120400 DLA40088C0465 | 12-206-8661 AMJAY CORPORATION<br>4 00980400 DLA40088C5023 | 12-206-8661 AMJAY CORPORATION 4 31530400 DLA40088C1939 4 35140400 DLA40088C2183 4 32510400 DLA40088C5360 LOCATION TOTAL | 12-206-8661 AMJAY CORPORATION<br>2 0455VA100N0040688C0770<br>CONTRACTOR TOTAL | 00-158-0729 AMJET AEROSPACE INC<br>2 0130JA10EN0038388C9478<br>4 04750500 DLA50088C0611<br>CONTRACTOR TOTAL | 99-909-9922 AMK K K<br>2 W435C2742N6283688C2529 |

| 514                                  | EEERM<br>444PT<br>TH                            | 40000111000000000000000000000000000000  | 10   | 60   | 02   | 19505   | 10  |
|--------------------------------------|---|---|--|--|--|---|---|
| ਰ                                    | DDEEEEEEEE<br>1100000000<br>2312333344<br>C     | SS  | <b>44</b>  | 5 A8712  | 5 B8711<br>5 A87114A   | 5 A87124A19   | <b>√</b>  |
|                                      | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD          | \$153121152000  \$153121152000  \$153121152000  \$153121152000  \$153121152000  \$153121152000  \$153121151000  \$15312110000  \$15312110000  \$15312110000  \$15312110000  \$153121100 | 5151121112000<br>151121152000                            | 1111121151000  | 5151121131000<br>5151131151000   | 5131121152000   | 5153121152000   |
|                                      | CCCCCCCCD<br>0000000110<br>4456789001           |   | 2322D 1  | 2J22D 1  | 5J11N1G1<br>2J22D 1  | 0223 1  | 23220 45  |
|                                      |   | # F P P P P P P P P P P P P P P P P P P   | rnia<br>0 2A1 2<br>0 2D1 204                             | rsey<br>0 2D1 2  | rk 0 23282<br>0 251 2  | lina<br>0 2D1 217   | PPINE<br>0 2D1 2  |
|                                      | BBBBBBBBBB<br>0000011111<br>88889011111<br>BCCC | 00000000000000000000000000000000000000  | Califo<br>00022<br>00022                                 | New Je.<br>00022   | New Yo<br>00022<br>00022   | N Caro<br>00022   | PHILI<br>00022  |
| 88 FY88                              | BBBBBBBBB<br>000000000<br>7777888888<br>AAAABB  | 46466464646464646464646464646464646464  | me<br>200 R219C2<br>200 R219C2<br>400                    | Arsenal<br>100 R211S1                                    | 250 R219S1<br>163 R219C2<br>413 K  | nt MCAS<br>130 R219C2                                       | 99 R211C2   |
| S OCT 87 - SEP                       | BBBBBBBBB<br>000000000<br>333335555<br>AAAAA    | 80000000000000000000000000000000000000  | Port Huene<br>7092958296061<br>7092958296061             | Picatinny<br>8093058410341                               | New York<br>8012851000361<br>8062851000361   | Cherry Poi<br>7121512300371                                 | 87091800000RP1 1,   |
| T18 ALPHA LIST OF PRIME CONTRACT AWA | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB          | 99-919-5340 AMKAR A&E INC/SAC INTL LTD 1 00152CA81 DACA8184C0154 P00002   | 04-202-4976 AMMANN & WHITNEY<br>2 U108C2474N6247484C3139 | 04-202-4976 AMMANN & WHITNEY<br>1 0379CAS1 DACAS183C0150 | 04-202-4976 AMMANN & WHITNEY<br>1 0177AA21 DAAA2188C0046<br>2 Y117C7408N4740888D1015 0001 83 | 04-202-4976 AMMANN & WHITNEY<br>2 8605C2470N6247083C6170 09 | D4-202-4976 AMMANN & WHITNEY<br>2 6626C2742N6286486C0136 02<br>CONTRACTOR TOTAL |

| ST18 ALPHA LIST OF PRIME CONTRACT A  |  | ¥88                                       |                         |                       |  | PAGE   |          |
|--|--|---|-------------------------|-----------------------|--|--|----------|
| SAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 180  | BESEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB    | 11112312344             | 445678901<br>00000001 | CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD | )<br>)<br>)<br>)<br>)<br>)<br>)<br>)<br>)<br>)<br>)<br>)<br>)<br>) | 444PT    |
| 00-134-4258 AMOCO CORPORATION<br>4 01880600 DLA60088D0461  | Whiting<br>87120484122181 16079                            | 9130A8A00022                              | 0 231 2                 | 1K22B                 | 13131131112000                         | 5 A51722V8   | 1212     |
| 00-134-4258 AMOCO CORPORATION<br>4 12150600 DLA60088D0588  | Council Bluffs<br>88090816860191 49055                     | Iowa<br>9130A8A00022                      | 0 231 2                 | 1K22B                 | 14141131112000                         | 5 A29112V81209   | 1209     |
| 00-134-4258 AMOCO CORPORATION<br>1 0401KF40 DAKF4088C0345  | Fort Bragg<br>88060124260371 89                            | N Carolin<br>9140A8A00022                 | 18<br>0 232K1           | 6K11N1                | 6K11N1G12121121122100                  | 5 A2911  | 07       |
| 00-134-4258 AMOCO CORPORATION<br>4 04170600 DLA60088D0484  | X88030872392481 120578                                     | Texas<br>9130A8A00022                     | 0 231 2                 | 1K22B                 | 141 1111112000                         | 5 A51722V81  | 1203     |
| 00-134-4258 AMOCO CORPORATION<br>4 08920600 DLA60088D1364<br>CONTRACTOR TOTAL                                      | 88060700000K1 216  | UNITED KI                                 | IN 231 2                | 1K22B                 | 31113121152000BUKS                     | JKS A5172K863407   | 3407     |
| 14-831-1582 AMOCO PERFORMANCE PRODUCTS<br>2 0134MF107N6092185C0217 P00011  | Parma<br>87111961000391 1000                               | Ohio<br>9390A2 00022                      | 0 2C1 2                 | 2U22B                 | 15111131151000                         | 5 A87314455  | 5602     |
| 14-997-9650 AMOCO TECHNOLOGY CO<br>2 0897E612AND001486C0674 P00004   | Rancho Rinconada<br>87121659542061 95 /                    | a<br>AD91S1 00022                         | a 2A1 2                 | 7U21E                 | 2 111121152000                         | 5 A8731  | 90       |
| 14-997-9650 AMOCO TECHNOLOGY CO<br>2 6262E1233N0001488C2182<br>CONTRACTOR TOTAL                                    | Rockville 714 / 88061567675241 809                         | Maryland<br>AR14A2 00022                  | 0 231 2                 | 1322B                 | 13111121152000                         | 5 A871159387   | 8709     |
| 16-116-5493 AMONETTE INC<br>5 0022CW17 DACW1787C0014   | Jacksonville<br>87120935000121 48                          | Florida<br>M222S1 00022                   | 0 2D1 1                 | 1322K                 | 2 141221132000                         | <b>ا</b> لا  | 12       |
| 02-915-4101 AMOROSO S J CONSTRUCTION C<br>1 0126CA05 DACA0587C0118<br>1 0282CA05 DACA0587C0118<br>CONTRACTOR TOTAL | CO San Francisco<br>87120867000061 43<br>88020167000061 31 | Californi<br>Z199C2 00022<br>Z199C2 00022 | a<br>0 201 1<br>0 201 1 | 1,52A<br>1,52A        | 13131131142000<br>13131131142000       | 5 A<br>5 A1731   | 01<br>05 |
| 06-908-1578 AMOS & BAILEY LTD<br>1 0300CA31 DACA3185C0034<br>1 0296CA31 DACA3188C0022<br>LOCATION TOTAL            | 88042921200101 43   88040421200101 38   81                 | Delaware<br>R111C2 00022<br>R119C2 00022  | 0 2D1 204<br>0 231 2    | 204002J<br>2 2J22D    | 2 121121151000<br>2 121121151000       | 5 D8711<br>5 D8711   | 90       |
| 06-908-1578 AMOS & BAILEY LTD<br>1 1126CA31 DACA3187D0052 0002<br>CONTRACTOR TOTAL                                 | Fort Belvoir<br>48  <br>129                                | Virginia<br>R219S1 00022<br>**            | 0 251 2                 | 2322D                 | 2 111121132000                         | 5 D8711  | 80       |

| 516                  | MNHH I   | 90   | 1209  | 9003<br>9003<br>9005<br>9005   | 7909   | 1910   | 1907   | 01  | 11  | 5407  | 0604<br>1005<br>1005<br>0605   | 10   |
|----------------------|--|--|---|--|--|--|--|---|---|---|--|--|
| PAGE                 | DEEEEEEEE<br>100000000<br>312333344              | 5 D8711  | A25220A1M209  | 5 A3613<br>5 A36430077<br>5 A35770077<br>5 A36780077<br>5 A36780077  | 5 A36430077  | 5 A36790077  | 5 A36430077  | 5 A3399   | <b>∢</b><br>vo  | 5 A37611EA6   | 5 A3341033(5 D341033)(5 D3412033)(5 D3312033)  | 5 A7378  |
|                      | CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD           | 2 121121151000   |   | 15131131112000<br>15131121112000<br>14111121112000<br>11111121112000   | 14111111112000   | 14111121112000   | 14131121112000   | 1111111112000                                     | 2 151223121000  | 2 151223121000  | 14111121112000<br>A11111121112000<br>A11111121112000<br>A11111121112000  | 2 131121152000   |
|                      | 1000000011<br>14445678900                        | 2322D  | 1322F   | 1,722A<br>1,722A<br>1,722B<br>5,721B<br>1,722B   | 13228  | 1322B  | 1322A  | 1321A   | 2322K   | 2322K   | 1K228<br>1J21N2A<br>5J21N2A<br>5J21N2A   | 13228  |
|                      | BBBBBBBBCCCC<br>11111111110000<br>11111111231234 | and 0 2D1 2  | 0 262F  | 0 231 1<br>0 231 1<br>0 231 2<br>0 231 2<br>0 231 2  | 0 231 2  | 0 231 2  | 0 231 1  | 0 231 1   | exico 2C1 2   | Mexico<br>0 2C1 2   | nsin 231 2<br>0 23282<br>0 23282<br>0 23282<br>0 23282   | and 0 231 2  |
|                      | 38888888888888888888888888888888888888           | Mary1<br>00022   | Conn<br>95C9E00022  | 000022<br>00022<br>00022<br>00022<br>00022   | Penn<br>' 00022  | Penn<br>, 00022  | Penn<br>1800022  | Penn<br>6 00022                                   | New Me  | New M   | Wisco<br>3 00022<br>3 00022<br>3 00022<br>3 00022  | Mary1<br>00022   |
| <b>∞</b><br>≻        | 88888<br>AAABB                                   | 42 R119C2  | 67 7195C9   | 73 5935A7<br>28 5935A7<br>28 7035A7<br>27 5935A7<br>38 5999A7<br>04 *  | 13 5935A7  | s<br>44 5999A7   | 31 5940A11<br>92 **  | 29 6810A6   | 75 AC26A2   | 99 AC26A  | 32 9530A<br>38 2090A<br>96 9530A<br>72 9530A<br>38 8530A   | v Grnd<br>31 J070A7  |
| WARDS OCT 87 - SEP 8 | BBBBBB<br>0000000<br>777777                      | 88031504000241 1   | Bridgeport<br>3360188FG013880930080000091                         | #8032432800421<br>#8091632800421<br>#7121132800421<br>#8021232800421<br>#8082332800421   | Mount Joy<br>88092651648421 2.                           | Seven Valley:<br>87100869360421                          | Shrewsbury<br>88072970568421<br>1,09   | Towamensing<br>87103077160421                     | Albuquerque<br>87110202000351                                     | Santa Fe<br>88072970500351  | ION<br>88042553000551<br>87121053000551<br>88032253000551<br>88042653000551  | Aberdeen Pro<br>88012700175241 2                           |
| ONTRACT              | AABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB           | 06-098-1578 AMOS BAILEY & CARTER LTD<br>1 0195CA31 DACA3187C0070 | 10-912-5658 AMOTEK-LUSA INC<br>3 1048FS02 GS00F94150 F3360188FG01 | 00-301-2549 AMP INCORPORATED<br>1 0059AC71 DAAC7188C0020<br>1 0145AC71 DAAC7188C0088<br>4 04500900 DLA90088C0306<br>4 08330900 DLA90088C1694<br>4 22320900 DLA90088C1694<br>LOCATION TOTAL | 00-301-2549 AMP INCORPORATED<br>4 26200900 DLA90088C1906 | 00-301-2549 AMP INCORPORATED<br>4 00400900 DLA90087C3364 | 00-301-2549 AMP INCORPORATED<br>4 34130400 DLA40088C2116<br>CONTRACTOR TOTAL | 04-174-6702 AMPAL INC<br>1 0013AA03 DAAA0388C0002 | 10-661-2906 AMPARO CORPORATION<br>3 0077HT01 F0470487C0017 P00001 | 10-661-2906 AMPARO CORPORATION<br>3 0773HT01 F0470487C0017 P00002<br>CONTRACTOR TOTAL | 00-432-7862 AMPCO-PITTSBURGH CORPORATION<br>2 2967JA122NO010488CL134<br>2 0025PC320N0015188C0027<br>2 0051PC320N0015188C0054<br>2 0063PC320N0015188C0071<br>88 | 18-190-7940 AMPEK SERVICES INC<br>1 0376AD05 DAAD0588C4057 |

| 517               | 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6   | ######################################  | 540305<br>540306   | 344512  | P46206<br>P46207<br>P46209   | 4P46212                                   | P46209<br>P46209  | 01                                       | 12   |
|-------------------|---|---|--|---|--|---|---|--|--|
| <b>5</b>          | 3334<br>3334                            | 601177   1   1   1   1   1   1   1   1   1  | 6742<br>6742   | 1671734   | 5774<br>5714<br>5794   | 577                                       | 3784<br>3784  |  |  |
| - 1               | 23120E                                  |   | ა გ<br>გე  | ES 03   | NNN<br>PPU<br>PPU  | S A3                                      | A7  | SA                                       | 4  |
|                   | 890122222<br>890122222                  | 7 000000000000000000000000000000000000  | 21112000<br>21112000   | 11N2A3111111111000BS                            | 21112000<br>21153000<br>21112000   | 111121122000                              |   | 31121113000                              | 31121111000                                |
|                   | 34567                                   |   | 1111   | 1111  | 111111111111111111111111111111111111111  |   |   | 13113                                    | 13113                                      |
|                   | 901100<br>01100<br>01100<br>01100       | X4400000000000000000000000000000000000  | N2A11<br>B 11  | 42A31   | 222  | 3 11                                      | <b></b>   | 8  | 8  |
|                   | 00000000000000000000000000000000000000  |   | 53211  | 53111   | 0134J<br>1321<br>1322  | 1,7228                                    | 1,1221  | 13221                                    | 2101325                                    |
|                   | BCCCC<br>10000<br>31234                 | 0355555<br>03555555<br>0355555<br>035555<br>035555<br>035555<br>035555<br>035555<br>035555<br>035555<br>03555<br>03555<br>03555<br>03555<br>03555<br>03555<br>03555<br>03555<br>03555<br>03555<br>03555<br>03555<br>03555<br>03555<br>03555<br>03555<br>03555<br>03555<br>03555<br>03555<br>03555<br>03555<br>03555<br>03555<br>03555<br>03555<br>03555<br>03555<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>0355<br>035<br>03 | 32B2<br>31 2   | 2C2B2   | 22<br>131<br>181<br>181<br>181   | 31 2                                      | 128   | B1 2                                     | 2C1 21                                     |
| 1                 | 1111<br>1111<br>1112                    | 00000000000000000000000000000000000000  | 900<br>00  | <b>"</b> o                                      | <b>6</b> 000   | 0   | 00  | 0 2                                      | 0  |
|                   | 8811                                    | X<br>  I X<br>  X   | e Isl  | SEYCHELLES<br>22                                | forni  | rado                                      | 6<br>E  | land                                     | ouri                                       |
|                   | 88888888888888888888888888888888888888  | **************************************  | Rhod<br>00022<br>00022   | 000   | Cali<br>00022<br>E00022<br>00022   | Colo<br>00022                             | Indi<br>00022<br>00022  | Mary.                                    | Miss<br>00022                              |
| FY88              | 8888888<br>00000000<br>788888<br>AAAABB | 80000000000000000000000000000000000000  | 5962A7<br>5962A7<br>*  | 5960A7  | W070A7<br>7025C9<br>7050A7   | 7010A7                                    | apons<br>J070S1<br>J070S1   | 7025A7                                   | J070S1                                     |
| 00<br>00          | 88888<br>00000<br>77777                 |   | 11e<br>72<br>43<br>115   | 644<br>3,085                                    | es<br>320<br>46<br>419   | d<br>135                                  | al We<br>27<br>87<br>114  | 4  | 33   |
| S                 | 888888<br>000000<br>567777              | 00000000000000000000000000000000000000  | itersvil<br>141<br>141   | E1  | Angel  | omfiel<br>81                              | N N N N N N N N N N N N N N N N N N N                                   | dover<br>41                              | Louis<br>191                               |
| ARDS              | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | 8   | S1a<br>880531656604<br>880614656604                                    | 871209000000                                    | 8805204400000<br>8807154400000<br>880929440000   | Bros<br>8712010928003                     | Crai<br>48880922157061<br>49880922157061                                | Lan<br>871015453252                      | St.<br>871001650002                        |
| ME CONTRACT       | BBBBBBBB<br>000000000<br>12222222       | RONIC CORP<br>000201<br>0002<br>0003<br>0003<br>0004<br>0005<br>0007<br>0007<br>0002<br>0003<br>0003  | RONIC CORP<br>ATION TOTAL  | CTRONIC CORP<br>0 000204<br>TRACTOR TOTAL       | P00021<br>P00006<br>ATION TOTAL  |   | NOO14088FRB<br>NOO14088FRB<br>ATION TOTAL                               | P00006                                   | 871501                                     |
| ALPHA LIST OF PRI | AAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | MAPEREX<br>100 DLA90086G0046<br>100 DLA90087D0046<br>100 DLA90087D0046<br>100 DLA90087D0097<br>100 DLA90087G0099<br>100 DLA90087G0099<br>100 DLA90087G0099<br>100 DLA90087G0099<br>100 DLA90087G0099<br>100 DLA90088D0063<br>100 DLA90088D0063<br>100 DLA90088D0063<br>100 DLA90088D0063<br>100 DLA90088D0063<br>100 DLA90088D0063  | -4293 AMPEREX ELECT<br>0900 DLA90088C1131<br>0900 DLA90088C1237<br>LOC | -4293 AMPEREX ELEC<br>0900 DLA90086G003(<br>CON | 6-8954 AMPERIF CORP<br>8LA101N0012388C0079<br>0PA100N0014088C1015<br>4PF161N6226987C0341 | 1-8954 AMPERIF CORP<br>JA02 F4168988C0008 | -8954 AMPERIF CORP<br>PA100GSOOK86AGS5676<br>PA100GSOOK86AGS5676<br>LOC | -8954 AMPERIF CORP<br>AGGO DAAGGO86C0137 | -8954 AMPERIF CORP<br>  2D41 DMA70084D0005 |
| ST18              | . 4.0-                                  | 25  | 03-028<br>4 1577<br>4 1694   | 03-028<br>4 0437                                | 03-086<br>2 1018<br>2 3160<br>2 1294   | 03-086<br>3 0147                          | 03-086<br>2 2734<br>2 2735  | 03-086<br>1 0013                         | 03-086-                                    |

| 518                            |   | 005   | 94246204<br>84P46212  | 9<br>9<br>9<br>9<br>9<br>9<br>14<br>9<br>14<br>15<br>15<br>15<br>15<br>16<br>16<br>17<br>16<br>16<br>17<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18   | 29273904<br>29273906<br>29273906<br>13K67304  | 39273903   | 90915007<br>80915004  | 10  |
|--------------------------------|---|---|---|---|---|--|---|---|
| ੑ ਜ਼                           | 330                                     | 000<br>000<br>000<br>000<br>1000<br>1000  | A737  | 0 MMH H MMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM   | 552<br>A A 762<br>A A 762<br>A 3 862<br>552<br>A 3 862<br>A 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | A366   | 1 A367<br>5 A372  | ر<br>م  |
|                                | CCCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD  | 2 131121111000  | B 2 111121112000  | A 14131121112000<br>N2A11111121112000<br>N2A14131121112000<br>N2A14131121112000<br>N2A14131121112000<br>B 13111121112000<br>B 13111121112000<br>B 13111121112000<br>B 13111131112000<br>B 13111131112000<br>B 13111131112000  | B 11111121131000<br>B 11111121131000<br>B 11111121131000<br>N2A11111111112000   | ۵  | B 11111121112000<br>B 11111121112000  | 11N2A12121121112000                                       |
|                                | CCCCCC<br>00000000<br>4445878           | 10132J<br>10132J  | 1522  | אמייניים איניים | 2322<br>2322<br>1322  | 1322   | 1,121   | 5.7   |
|                                | BBBBBCCC<br>11111000<br>11123123        | 0 251 2   | 0 282<br>0 2C1 2  | 78 75 75 75 75 75 75 75 75 75 75 75 75 75   | 0 281 2<br>0 281 2<br>0 281 2<br>0 281 2<br>2 31 2  | a<br>0 281   | a<br>0 231 2<br>0 231 2   | 0 23282   |
| 80<br>80                       | A A B B B B B B B B B B B B B B B B B B | Missouri<br>J070S1 00022<br>J070S1 00022  | Virginia<br>7010S1 00022<br>JO70S1 00022<br>**  | 5835C9E00022<br>5835C9E00022<br>5835C9E00022<br>5835C9E00022<br>5835C9E00022<br>5835A7 00022<br>5835A7 00022<br>5835A7 00022<br>5835A7 00022<br>5835A7 00022  | Californi<br>J099S1 00022<br>J099S1 00022<br>J099S1 00022<br>5895C9E00022   | Californi<br>5820A7 00022  | Californi<br>5825A7 00022<br>5895A1AAEB22   | Californi<br>7045A7 00022                                 |
| ••                             | 888888<br>000000<br>777777              | 250<br>430<br>713   | 8 88<br>74<br>162<br>1,591  | 101<br>102<br>201<br>125<br>125<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>10  | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8   | 253  | 0<br>0<br>0<br>164<br>164   | 122   |
| AWARDS OCT 87 - SE             | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | 87100165000291<br>87100165000291  | Alexandri<br>1888042801000511<br>87121701000511   | 0pelika<br>88011157048011<br>88052157048011<br>88042157048011<br>88092157048011<br>88092157048011<br>87111957048011<br>87111957048011<br>88010657048011<br>8805857048011<br>88062857048011<br>88062857048011<br>88062857048011  | China Lak<br>88041913154061<br>88062713154061<br>88071513154061<br>87113013154061   | Concord<br>1888032216000061  | El Segund<br>88071522412061<br>88040522412061   | Glendale<br>87102330000061                                |
| 8 ALPHA LIST OF PRIME CONTRACT | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | 03-086-8954 AMPERIF CORP (CONT) 1 0010ZD41 DMA80084D0005 8Y14 1 0011ZD41 DMA80084D0005 8Y15 COATION TOTAL | 03-086-8954 AMPERIF CORP<br>2 5130MA105GSOOK86AGS5676 NOO60088F21<br>4 00460000 DLAHOO85COOB POOOO6<br>CONTRACTOR TOTAL | 00-912-9073 AMPEX CORPORATION<br>1 0030ZDD2 MDA90287C0108 P00001<br>1 0031ZD02 MDA90287C0228<br>2 0906PF162N660488C7476<br>3 0121HC52 F0855088C0034<br>3 0123HC52 F0855088C0052<br>3 0220HC52 F0855088C0052<br>4 03330900 DLA90088C0159<br>4 15310900 DLA90088C1671<br>4 18030900 DLA90088C1403<br>4 22750900 DLA90088C1493<br>4 27400900 GSOOK88AGS0219 DLA90088F10  | 00-912-9073 AMPEX CORPORATION<br>2 1270LF122N6053087C0220 P00002<br>2 1298LF122N6053087C0220 P00004<br>2 1606LF122N6053087C0220 P00005<br>2 0513LF126N6053088C0095<br>LOCATION TOTAL                            | 00-912-9073 AMPEX CORPORATION<br>1 0296AC09 GS00K7AGS0092 DAAC0988FH11 | 00-912-9073 AMPEX CORPORATION<br>2 4356JA113NO010488C4399<br>2 0223JA102NO038388C0806<br>LOCATION TOTAL | 00-912-9073 AMPEX CORPORATION<br>3 0002HE02 F0470087C0132 |

| DDEEEEEEEER<br>11000000000000<br>23123334444P | A36512K7970<br>A3861004Z10   | 5 D38239273909<br>5 A38259273904  | A87110000009  | 5 A36639273903   | 5 A<br>JAS A36639273909<br>A36639273903<br>A36634A41707  | A73593F69307   | 5 A36794A42306<br>5 A IHF5112  | 5 D R083612<br>5 B3695R083607<br>5 C36952809109<br>5 A36632809104<br>5 A36632809109  | A2621 09   |
|---|--|---|---|--|--|--|--|--|--|
| 20000000000000000000000000000000000000        |  | 191111121112000   |   | 14131121112500   | 14131121112000<br>14111121112700A  |  | 14141121112000<br> A14141121112000   | A11111131112000<br>A11111131112000<br>A111111211112000<br>13111111112000<br>11111121112000   |  |
| 00000000000000000000000000000000000000        | 1,228<br>1,228<br>1,228  | 5J11N<br>1J22B  | 13228   | 13228  | 23228<br>13228<br>13228<br>13228   | 13228  | 1,322A<br>1,322NJ  | 55111N6<br>55111N2<br>55111N2<br>65111N2<br>65112B<br>1522B  | 1322F  |
| 3880<br>1110<br>1231                          | 11a 0 282K<br>0 282K   | ia<br>0 231 2<br>0 231 2  | ia<br>0 281   | ia<br>0 231 2  | 0 231 2<br>0 231 2<br>0 282F<br>0 281  | 0 282F   | 0 231 1<br>0 231 2   | 0 23282<br>0 23282<br>0 23282<br>0 2312<br>0 2322<br>0 25252   | 0 282K   |
| 388886<br>001111<br>390111                    | Califor<br>00022<br>00022  | Califor<br>00022<br>00022   | aliforn<br>2  | Californ<br>00022                                      | Colorado<br>00022<br>00022<br>00022<br>00022   | D.C.   | Georgia<br>00022<br>00022  | 111inois<br>00022<br>00022<br>00022<br>00022<br>00022<br>00022   | Maryland<br>00022  |
| BBBBBBBB<br>00000000<br>777778888<br>AAAA     | 130 5820A<br>75 5820A<br>323 *   | 10<br>36 6695A7<br>190 AC62A7<br>226 *  | co<br>166 7   | 71 5820A7  | rings<br>159 5820A7<br>58 5820A7<br>166 5820A7<br>49 5820A7<br>432   | 156 5836A7   | 175 5835A7<br>181 7045A7<br>356 **   | eights<br>315 5835A7<br>447 58335A7<br>28 5835A7<br>28 5835A7<br>53 5835A7<br>53 5836A7  | 72 5836A7  |
| 8888888<br>0000000<br>5677777<br>8            | 8020460102061<br>8092860102061<br>7  | San Fernand<br>88092666140061<br>88033166140061   | San Francis<br>88080867000061                           | San Mateo<br>88030968232061                            | Colorado<br>87102916000081<br>88092716000081<br>88022416000081<br>88062916000081   | Washington<br>388070850000111  | Tucker<br>88042077652131<br>87122177652131   | 87120402154171<br>88070802154171<br>88092002154171<br>88092002154171<br>88092802154171<br>88032802154171<br>88032802154171   | Bethesda<br>888092407125241  |
| 00000000000000000000000000000000000000        | -912-9073 AMPEX CORPORAT<br>0136BA05 GS00K87AGS0092<br>0917FS02 GS00K88AGS0135<br>LOCA | 10-912-9073 AMPEX CORPORATION<br>1995LF126N6053088C0482<br>0866WF135N6600188C0085<br>LOCATION TOTAL | 0-912-9073 AMPEX CORPORATION<br>6127E1231GS00K88AGS0904 | 0-912-9073 AMPEX CORPORATION<br>0470JA27 F4180088C0079 | D-912-9073 AMPEX CORPORATION<br>3061AB07 DAAB0788C5918<br>0521AC09 DAAC0988C0157<br>0244AC09 GS00K87AGS0092 DAAC098<br>0408AC09 GS00K88AGS0135 8FH157  | 0-912-9073 AMPEX CORPORATION<br>1226MA101GS00K88AGS0135 NO060088F  | D-912-9073 AMPEX CORPORATION<br>0119HC52 F0865088C0045<br>0784FJ04 F0960388C0091<br>LOCATION TOTAL   | 0-912-9073 AMPEX CORPORATION 0235FS03 F3360088C0011 0596FS03 F3360088C0408 0801FS03 F3360088C0408 12870900 DLA90088C1910 26570900 DLA90088C1910 11550900 DLA90088DP002   | 0-912-9073 AMPEX CORPORATION<br>0170KF49 GS00K88AGS0219 DAKF4988F536888092407  |
|   | 00000000000000000000000000000000000000   | BBBBBBBBBBBBBBBBBBBBBBBBBBCCCCCCCCCCCC  | ### SEBBBBBBBBBBBBBBBBBBBBBBBBBCCCCCCCCCCCC             | 00000000000000000000000000000000000000                 | California   Cappone   C | Control   Cont | Colored Colo | Company   Comp | 10.912-9073   AMPEX CORPORATION   SUBSESSED   SUBSSSED   SUBSESSED   SUBSSSED   SUBSSSED   SUBSSSED   SUBSSSED |

| 521      |   | 2000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | 73909                    | 42507              | 10                           | 16505              | 4B50009                      | 43804<br>43806  | 10                          | 73901<br>73906                                   | 87307                 |
|----------|---|--|--------------------------|--------------------|------------------------------|--------------------|------------------------------|---|-----------------------------|--|-----------------------|
| AGE      | 33344<br>3344                             | A 23   | 825727                   | A36954A42507       |                              | A76291S165         | D36694B                      | 37287R  |                             | 99992<br>38992                                   | A36633K67             |
| <u> </u> | 120E                                      | 446090999999999999999999999999999999999  | 5 A3                     | 5 A3               | S D                          | 5 A7               | 5 D3                         | აი<br>გე  | S<br>A                      | B9<br>5 A7                                       | <b>8</b>              |
|          | DDDDDD<br>11111<br>12222<br>ABBCC         | 11111111111111111111111111111111111111   | 3000                     | 2000               | 2000                         | 2000               | 1112000                      | 2000  | 2000                        | 1000   |                       |
|          | 00000<br>00001<br>87890                   | 555555   | 11111111                 | 12115              | 1111111132000                | 3131121152000      | 12111                        | 12111   | 111111132000                | 11111  |                       |
|          | 00000<br>12345                            | 111111111111111111111111111111111111111  | 11111                    | 11111121152000     | 11111                        | 13131              | 11N6A1111112                 | 11111   | 13111                       | 41111  |                       |
|          | CCCCCCCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD    | BZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ   | 6.3                      | 13218              | 5≺                           | 17218              | 5J11N6A                      | 4J11N2A<br>1J22B  | 1322B                       | 3J11N1B4111111111000                             | 13228                 |
|          | 300CC<br>300CC<br>440CC                   |  | 21001                    | 2                  | 21007                        | 2                  | 8                            | 00  | 7                           | 8  |                       |
|          | 88CC<br>1100<br>2312                      | 2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>200  | 231                      | 231                | 201                          | 231                | 232A                         | 232B:<br>231  | 201                         | 12 221   | 281                   |
|          | 111111<br>1111111111111111111111111111111 | 00000000   | o<br>P                   | rsey<br>0          | xico<br>0                    | Mexico<br>0        | 0                            | 00  | 0                           |  | KONG                  |
|          | 8811                                      | 8000000000000000000000000000000000000  | Maryland<br>0022         | lew Je             | ew Mexi<br>2                 |                    | hio<br>2                     | 2 2 4<br>2 2 4<br>3 4<br>4 5<br>5 6<br>6 7<br>7 7               | e x a s                     | GERMANY<br>30022<br>30022                        |                       |
|          | 88888888888888888888888888888888888888    | 00000000000000000000000000000000000000   | 0005                     | N<br>E0002         | 0005<br>0002                 | New<br>00022       | Ohj                          | CAFH2   | T<br>00052                  | $\Xi\Xi$   | HONG<br>00022         |
| 80<br>>- |   |  | NATC<br>6525A7           | N<br>AC64C9E00023  | J070S1                       | J070S1             | 589509                       | 7045A1CAF<br>7045A1CAF  | J070A7                      | R538C9<br>R538C9<br>*                            | 5835A7                |
| <br>     | 3888888<br>30000000<br>7777778<br>A       | 1173<br>1196<br>811<br>127<br>127<br>203<br>755  | iver<br>155              | 27                 | 58-                          | AFB<br>93          | 70                           | 45<br>52<br>97  | 29                          | 69<br>138  | 79                    |
| SEI      | 888<br>0000<br>7777                       | !<br>!<br>! €!<br>! 'O'<br>! 'O'   | ent R                    | dale               | uerqu                        | b d                | E                            | 11ton   | Worth                       |  |                       |
| 87 -     | MO AM                                     | 20000000000000000000000000000000000000   | Patux<br>50241           | Allen<br>00341     | A1bug<br>00352               | Kirtl<br>300351    | Dayto<br>1000391             | Carro<br>13024481<br>13024481                                   | 14<br>481                   | 00GE 1<br>00GE 1                                 | 00HK1                 |
| 90       | 33555<br>33555                            | 1880308071252<br>8880721071252<br>880111071252<br>870111071252<br>8701230071252<br>88014071252<br>880719071252<br>880930071255   | 0901608                  | 0708007003         | A1bu<br>230200035            | .0506363           | ~ ~                          | 33  | 87100527000                 | 11300000GE<br>113000000GE                        | 8806300000B           |
| AWARDS   | 18888<br>10000<br>123333                  | 88888888888888888888888888888888888888   | 8809                     | 8807               | 87102                        | 8805               | 880926                       | 88041<br>88061  | 8710                        | 8711<br>8711                                     | 8806                  |
| RACT A   | 388888<br>300000<br>22222                 | (CONT)<br>(0088F20118<br>(2188FB2888<br>(0188FB2888<br>(0188FB2888<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198<br>(0198 |                          |                    |                              |                    |                              | TOTAL   |                             | OTAL   |                       |
| CONT     | 888888<br>000000<br>22222                 | M609218<br>N609218<br>N609218<br>P00002  | N                        | N <sub>O</sub>     | ON<br>00402                  | N <sub>O</sub>     | N<br>O                       | ON<br>ION TC  | 00008<br>00008              | ATION<br>3 P00002<br>3 P00002<br>5CATION TC      | ATION<br>SS 8FH170    |
| PRIME    | 88888<br>00000<br>11112                   | ! <b>.</b>   | CORPORATION<br>8C0231    | PORATION<br>535    | CORPORATION<br>3DE001 500402 | ORATION<br>14      | ORATION<br>76                | AMPEX CORPORATION<br>F3460188C1337<br>F3460188C1939<br>LOCATION | CORPORATION<br>SCOOOL POODO | ORATI<br>888<br>88<br>88<br>LOCAT                | ORATI<br>135 8        |
| T 0F     | 88888<br>00000<br>11111                   | 88880340<br>88880300<br>88880340<br>88800340<br>8800111  | •                        | 803<br>807         | CORP<br>83DE0                | CORPOR/<br>88CE014 | AMPEX CORPOR<br>3360088C0576 | CORP<br>88C13<br>88C19  |                             | PEX CORPORAT<br>55786C0288<br>55786C0288<br>LOCA | AMPEX CORPOR          |
| A LIS    | 88888<br>00000<br>11111                   | 19650  | 9073 AMPEX<br>B101N00421 | MAMPEX<br>10666048 | AMPEX (2965083               | AMPEX (296508)     | AMPEX<br>33600               | AMPEX<br>34601<br>34601   | AMPEX<br>116288             | ₩ 33 XX  | AMPEX<br>SOOK8        |
| ALPHA    | AAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB    |  | 9073<br>18101N           | -9073<br>PF 162N   | 112-9073<br>162HK02 F        | 2-9073<br>8HK02 F  | -9073<br>:S03 F              |   | 9073<br>A03 F               | 112-9073<br>559HU61 F<br>58HU61 F                | 112-9073<br>110AC09 G |
| 00       | SAAAAA<br>R000000<br>V122223<br>C         | 0-912-9073 AMPEX CORPORA<br>7119MA107GS00K87AGS0092<br>1778MF105GS00KAGS0904<br>4758JA112N0010488C3418<br>0196JA10EN0038387C9183<br>3060MA103N0088S7C9183<br>0828PF161N6226988C1142<br>1025PF161N6226988C1142<br>1035PF161N6226988C1142  | )-912-<br>1112M          | -912<br>A465       | 90                           | 0-912-<br>0188H    | 0-912-<br>0841F              | 0-912-9073<br>0313FD06<br>0408FD06                              | 0-912-<br>0013Y             | 0-912-<br>0059H<br>0058H                         | 0-912-<br>0410A       |
| S        | <b>☆</b> ☆ ☆ ☆ ☆                          | 8000000000   | 98                       | 780                | 86                           | ဝိက                | ŏო                           | <b>ბოო</b>  | ŏ~                          | ŏოო  | ŏ-1                   |

| 222233331111111111111111112<br>  | Cine  | 377777   | 388888888011111<br>1AAABBBCCC         | 1111123123                    | 4444567                    | 7890012345678901222                                   | 11110000000000000000000000000000000000                   |
|--|---|--|---------------------------------------|-------------------------------|----------------------------|---|--|
|  | 88032900000JAI<br>88033100000JAI<br>88062200000JAI            | 90 5<br>74 5<br>231 5<br>395<br>2,176  |                                       | 0 281<br>0 281<br>0 281       | 1,722B<br>1,722B<br>1,722B | A A A A A A A A A A A A A A A A A A A                 | C) I   |
| 1-979-8544 AMPHENOL NORTH AMERICAN<br>03310900 DLA90087D0093 0002<br>27210900 DLA90087D0093 0005<br>LOCATION TOTAL                       | Danbury<br>87111718430091<br>88093018430091                   | 27 5935/<br>80 835/<br>80 *  | Gonn<br>A7 00022<br>A7 00022          | 0 251 1<br>0 251 1            | 1322A<br>1322A             | 14111121112000<br>14111121112000                      | 5 A36434A4291<br>5 A36434A4290                           |
| -979-8544 AMPHENOL NORTH AMERICAN<br>00750900 DLA9008700077 000001<br>03370900 DLA90088C0250<br>04650900 DLA90088C0305<br>COCATION TOTAL | 87101300000CA1<br>87121600000CA1<br>8712160000CA1             | 44<br>48 5003<br>78 5003<br>170 8<br>80358<br>80358<br>8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | CANADA<br>17 00022<br>17 00022        | 0 251 2 0 231 2 31 2          | 1,722B<br>1,722B<br>1,722B | 411111211120006<br>341111211120006<br>311111211120006 | BCAS A36434A4281<br>BCAS A36434A4291<br>BCAS A36434A4291 |
| 5-923-8568 AMPLICA INC<br>4575AB07 DAAB0788CD002<br>0458AB07 DAAB0788CU272<br>CONTRACTOR TOTAL   | Thousand (<br>88063078582061<br>88022478582061                | 0aks<br>60 J058A<br>338 5840A<br>398 **  | Californ<br>7 GNP22                   | nia<br>0 231 2<br>0 23282     | SULINI,<br>7JIINZ          | A2 111121111000<br>A2 111121111000                    | 5 89999510250<br>1 83663510250                           |
| -434-8857 AMPLIFIER RESEARCH CORP<br>6007E1233N0001488C2262  | Souderton<br>88081271856421                                   | 36 5999A   | Penn<br>7 00022                       | 0 211 2                       | 13218                      | 1111111112000   | -  |
| -768-2968 AMPLITRONICS INC NY<br>19520900 DLA90088C1477  | Netcong<br>88072150130341                                     | 62 1430A   | New Jers<br>7 00022                   | ey<br>0 231                   | N N                        | 111111  | A376922  |
| 1-149-3825 AMPTEK INC<br>DD6DHV03 F1962887C0094 P00001<br>0337HV03 F1962887C0094 P00002<br>0463HV03 F1962888C0121<br>CONTRACTOR TOTAL    | Bedford<br>87111204650251<br>88032304650251<br>88061304650251 | 200 AJI3A<br>125 AJI3A<br>733 AJI3A<br>.058  | Mass<br>7 00022<br>7 00022<br>7 00022 | 0 2C1 2<br>0 2C1 2<br>0 231 2 | 20228<br>20228<br>2321E    | 776   | A87319Y4<br>A87319Y4                                     |
| -059-5180 AMPTJAM LANDSCAPE INC<br>8826C2472N6247287C3804<br>7263C2472N6247288D3824<br>CONTRACTOR TOTAL                                  | New York<br>87101951000361<br>88080151000361                  | 58 S208S:<br>179 S208S:<br>237 **  | New York<br>1 00022<br>1 00022        | 0 231 2<br>0 231 2            | 1,322K<br>1,522K           | 2 133221132000<br>2 111221132000                      | 5 A07820CX4905<br>5 A73630CX4909                         |
| -859-6548 AMQUIP CORPORATION<br>0114PC320N0014087D0432 EY17  | Bensalem<br>88062405616421                                    | 34 395008  | Penn<br>950C9£00022                   | 0 251 2                       | 1321K                      | 2 111221122000  | 5 A73535P70309   |

| PAGE 523<br>DDDEEEEEEEERM<br>1111000000000EN<br>2231233344444FT   | 5 A73535P7030  | 1 B3663<br>5F887422225309<br>5F887422223509   | A3825 07   | 3826<br>871133511   | A38260465008<br>A38253351105<br>A38253351107<br>5 A3823351108<br>A3827C185005   | 5 C37288V19903  | 15060<br>45000<br>45000<br>45000  | 5 A87118S23908<br>5 D87118S23901<br>5 D87118S23908   |
|---|--|---|--|---|---|---|---|--|
| CCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                            | 11 8   | 2 2 2121131000<br>2 2 2121151000<br>2 2 2121131000  |  | 2 111121112000<br>11111121112000  | 2 111121112000  | 32 112121112000   | 2 111221122000<br>2 111221112000<br>2 111221122000<br>15111121112000<br>2 111221112000  | 2 131221151000<br>2 151121151000<br>2 151121151000   |
| CCCCCCC<br>000000000000000444456789                               | 1321K  | 7311L<br>7011L<br>7011L   | 13228  | 1322F<br>1322B<br>1322B   | 1,322<br>1,3228<br>1,3228<br>1,3228<br>1,3228   | 5J11N1G2  | 1322K<br>1322K<br>1322K<br>1322K<br>1322A   | 2U22K<br>SU11NIA<br>SU1INIA  |
|   | 0 281 2  | 0 23202<br>0 23202<br>0 23202   | ia<br>0 282K   | 0 262F<br>0 231 2<br>0 231 2  | 0 262F<br>0 282F<br>0 282F<br>0 231 2   | a 231 2   | 0 251 2<br>0 261 2<br>0 261 2<br>0 281 1<br>0 27 1  | 0 231 2<br>0 231 2<br>0 2C1 2  |
| EP 88 FY88<br>BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                 | 34 3950C9E00022  | on 128 701451 00022<br>179 R39951 00022<br>193 R59951 00022<br>500 **   | lara Californí<br>190 6650C9E00022                     | 99 6650C9E00022<br>308 6650C9E00022<br>174 6640C9E00022<br>581 **   | 96 6650C9E00022<br>181 6625C9B00022<br>181 6625C9B00022<br>77 665C9B00022<br>113 6650C9E00022<br>648 **   | Monte Californi<br>67 1730A5 ABH22                        | 89-2540A4ADBT22<br>33-4730A4ADJ122<br>45-2940A4ADJ122<br>32-3120A4ADJ122<br>109-2540A4B00022  | urch<br>348 R414S1 00022<br>123 R414S1 00022<br>124 R414S1 00022   |
| AWARDS OCT 87 BBBBBBBBBBBBBBBBB0000000000000000000                | NT) B80808056164   | C 88092703000511<br>88093003000511<br>88092303000511<br>4L  | Santa C<br>1788060769084061                            | Bedford<br>8F412288041204615251<br>88080204615251<br>FAL  | Bedford<br>SF251788051804650251<br>31 88051804650251<br>31 88051804650251<br>88090804650251<br>FB30288030304650251<br>AL  | South El<br>88030772996061                                | 88021922000262<br>88032222000262<br>88030722000262<br>88040422000262<br>88040422000262  | 88082927200511<br>88012027200511<br>88080827200511   |
| ALPHA LIST OF PRIME CONT<br>AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 114APC320N0014087D0432 EY1701<br>CONTRACTOR CONTRACTOR T | -741-0041 AMR TECH MGMT SVCS, INC<br>0525AB10 DAB1088C0080<br>2302ZD03 MDA90388C0188<br>2284ZD03 MDA90388C0209<br>CONTRACTOR TOTA | -210-7141 AMRAY INC<br>0181LF128GS00F93375 N6053088FMY | -929-D451 AMRAY INC<br>0613AD05 GS00F93375 DAAD0588F<br>1834RA100N0018988C0448<br>1019MF102N6092187CA239<br>COCATION TOTA | -929-0451 AMRAY INC DAADOS88F 1064AD05 GS00F93375 N0060088F 3207MA103GS00F93375 88F2617010688VA100N0040688C0766 F4265088F 0197FE02 GS00F78104 F4265088F CONTRACTOR TOTA | -469-2466 AMRO FABRICATING CORP<br>1520FJO4 F0960388C1093 | 086-7059 AMROD ASSOCIATES INC<br>094AE07 DAAE0786C3120 P00001<br>355AE07 DAAE0787C0397 P00002<br>180AE07 DAAE0787C1428 P00001<br>363AE07 DAAE0787C1552 P00001<br>523AE07 DAAE0787C2598 P00001 | 997-4881 AMRON CORPORATION<br>140D1231N0003988C0052 BASIC<br>349D1231N0003988C0055 BASIC<br>040D1231N0003988C0055 P00004 |

| PAGE 524<br>DEEEEEEEEERM<br>0000000000000000000000000000                | D73718S2390  | 1 D34841372003   | B34891372003<br>B3489 02<br>B3489 02<br>B3489 02<br>B3489 02<br>B3489 02<br>B34891372009<br>A34831372004<br>D34831372006<br>D34821372006  | A87111201811<br>A87111201802<br>A87111201802<br>A87111201806<br>A87111201808   | A51497A56002<br>A51497A56003<br>A51497A56004<br>A20637A56004<br>A20627A56007<br>A20627A56005<br>A20637A56005<br>A20637A56005<br>A20627A56005   | . B 10  |
|---|--|--|---|--|--|---|
| CCCCCCCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                                  | 8  | 5J11N2A15141131111000  | 5K11N1G11111111112000<br>5S11N1G111111111112000<br>5S11N1G111111111112000<br>5S11N1G111111111112000<br>5S11N1G111111111112000<br>5S11N1G11111111112000<br>5S11N1G111111111112000<br>5S11N1G111111111112000<br>5S11N1G111111111111111111111111111111111  | 32U 11111131121000 5<br>35U 11111131121000 5<br>32U 11111131121000 5<br>32U 11111131121000 5<br>35U 11111131121000 5   | 1722A 14111121122000<br>1722A 14111121122000<br>1722A 141 1121112000<br>1722A 14111121112000<br>1722A 14111121112000<br>1722A 14111121112000<br>1722A 14111121112000<br>1722A 14111121112000<br>1722A 14111121112000<br>1722A 14111121112000<br>1722A 14111121112000                     | 7JIINSB111111121151000 5  |
| 88 FY88 BBBBBBBBBBBBBBBBBBBBBBBBCCCCC 000000000                         | <br>Z <u>i</u> 2C9E0   | Wisconsin<br>2234 1310A6 00022<br>0 282B2                        | 345-J03589 00022<br>151 J03489 00022<br>76 J03589 00022<br>77 J03589 00022<br>70 J03589 00022<br>71 J34089 00022<br>42 J34089 00022<br>3746 J330A6 00022<br>2719 J340A6 00022<br>2719 J340A6 00022<br>2719 J35A6 00022<br>2719 J35A6 00022<br>2719 J35A6 00022<br>2719 J35A6 00022<br>2719 J35A6 00022<br>2710 J35A6 00022  | Virginia 0 2B1 2101 52 R302A3 00022 0 2C1 2101 139 R302A3 SDN22 0 2C1 2101 184 R302A3 SDN22 0 2C1 2101 106 R302A3 00022 0 2C1 2101 541   | California 51 892582 00022 0 231 1 27 892582 00022 0 231 1 224 892582 00022 0 231 1 345 892582 00022 0 231 1 345 892582 00022 0 231 1 278 892582 00022 0 231 1 67 892582 00022 0 231 1 95 892582 00022 0 231 1 29 892582 00022 0 231 1 191 x   | isco<br>28 8925B2 00022<br>0 2\$2D2                             |
| ARDS OCT 87 - SEP<br>BEBEBBBBBBBBBBBBB<br>0000000000000000000           | Falls Chu<br>7200511   | Antigo<br>88031602275551   | 88022284250552<br>87100184250552<br>87122284250551<br>88011984250551<br>88060184250551<br>88060184250551<br>88091584250551<br>88040784250551<br>88061784250551<br>88061784250551<br>880622284250551   | Arlington<br>88012603000511<br>88022303000511<br>88062203000511<br>88081803000511  | 88011557792061<br>88022657792061<br>88030357792061<br>88040557792061<br>8804267792061<br>88042657792061<br>88052657792061<br>88052657792061<br>88052657792061  | San Franc:<br>87101567000061                                    |
| T18 ALPHA LIST OF PRIME CONTRACT AN AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBB | 05-997-4881 AMRON CORPORATION (CONT) 2 0351MF107N6092188C0121 LOCATION TOTAL | 05-997-4881 AMRON CORPORATION<br>1 1126AA09 DAAA0986C1162 P00002 | 05-997-4881 AMRON CORPORATION<br>6 1992AA09 DAAA0978E0093 P00043<br>1 0092AA09 DAAA0984E9207 P00030<br>1 0478AA09 DAAA0984E9207 P00031<br>1 0657AA09 DAAA0984E9207 P00032<br>1 1670AA09 DAAA0984E9207 P00033<br>1 1329AA09 DAAA0984E9207 P00035<br>1 1329AA09 DAAA0988C0644 P00003<br>1 1738AA09 DAAA0988C0644 P00003<br>1 1738AA09 DAAA0988C0742<br>1 0233AA21 DAAA0988C0742<br>1 0233AA21 DAAA0988C0777 | 11-439-7102 AMS TECHNICAL SYSTEMS INC<br>2 0829BH002N0002485C2003 P00012<br>2 2724BH002N0002485C2003 P00013<br>2 2936BH002N0002485C2003 P00014<br>2 5842BH002N0002485C2003 P00015<br>2 7180BH002N0002485C2003 P00015<br>CONTRACTOR TOTAL | 00-131-7510 AMSTAR CORPORATION 4 8269013H DLA13H88C0655 4 8413013H DLA13H88C0731 4 8492013H DLA13H88C0731 4 8537013H DLA13H88C0793 4 8555013H DLA13H88C0810 4 8555013H DLA13H88C0818 4 8555013H DLA13H88C0838 4 8752013H DLA13H88C0893 4 8752013H DLA13H88C0951 4 8855013H DLA13H88C0995 | 00-131-7510 AMSTAR CORPORATION<br>2 0118FCCWCDLA13H8160060 JA01 |

| PAGE 52<br>DDDEEEEEEEEEEE  |   | 2 D3663090620                 | A20623A5080  | A2062542480;<br>A2063542480;<br>A2062542480;<br>A2062542480;<br>A2062542480;   | 5 A20625424810<br>5 A20625424813<br>5 A20625424803<br>5 A20625424802<br>5 A20625424803<br>5 A20625424805<br>5 A20625424805<br>5 A20625424805<br>5 A20625424805<br>5 A20625424805   | 5 A8243 02   | 8206254248<br>8206254248<br>8206254248<br>8206254248<br>8206254248<br>8206254248<br>8206254248<br>8206254248  | 2 036630906204  |
|--|---|-------------------------------|--|--|--|--|---|---|
|  | 1100000000111111<br>00123456789012222<br>ABBC | A11111121112000               | 14131121112000   | 00000  | 1111121112000<br>14111121112000<br>14111121112000<br>14111121112000<br>14111121112000<br>14111121112000<br>14111121112000<br>14111121112000  | 11111121132000   | B15121121112000<br>B15121121112000<br>B15121121112000<br>B15121121112000<br>B15121121112000<br>B15121121112000<br>B15121121112000<br>B15121121112000<br>B15121121112000   | J21N1A11111111000   |
| 100  |   | 5311N1                        | 13228  | 11322A<br>11322A<br>11322A<br>11322A<br>1322A  | 10000000000000000000000000000000000000   | 1,7218   | 7.511185<br>7.511185<br>7.511185<br>7.511185<br>7.511185<br>7.511185<br>7.511185  | SJZINIA   |
| BBBBBCCC   | 11123123                                      | 0 231 2                       | 0 231 2  | 0 231 1 0 231 1 0 231 1 0 231 1 1 0 231 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | 00 5331 1 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5  | 0 231 2  | 0 0 252422<br>0 0 252422<br>0 0 252422<br>0 0 252422<br>0 0 252422<br>0 0 252422<br>0 252422  | 0 231 2   |
| 88<br><br>BBBBBBB<br>0000000   | 77778888888890111111<br>AAAABBBCCC            | S820A7 GPJ22                  | Louisiana<br>120 8925B2 00022                              | 70 892582 00022<br>60 892582 00022<br>331 892582 00022<br>31 892582 00022<br>51 892582 00022<br>543  | Maryland<br>118 892582 00022<br>176 892582 00022<br>434 892582 00022<br>116 892582 00022<br>57 892582 00022<br>135 892582 00022<br>314 892582 00022<br>107 892582 00022  | Maryland 29 U006S1 00022                                   | 96 8925B2 00022<br>04 8925B2 00022<br>32 8925B2 00022<br>76 8925B2 00022<br>55 8925B2 00022<br>51 8925B2 00022<br>50 8925B2 00022<br>52 8925B2 00022<br>63 8925B2 00022<br>64 8925B2 00022<br>65 8925B2 00022   | Beach<br>16 5820A7 GPJ22 O  |
| 87 - SEP<br><br>BBBBBBBBBB<br>000000000                                  | 22333333555555677777<br>AAAAABB               | Fort Walton<br>88033124475121 | Arabi<br>88072002550221                                    | Chalmette<br>88021714135221<br>88040514135221<br>88042814135221<br>88071414135221<br>88092014135221  | 87100604000241<br>87120804000241<br>87121804000241<br>87121804000241<br>88011504000241<br>8805104000241<br>88052604000241<br>8806303044000241<br>880630044000241<br>88062604000241   | Frederick<br>88012530325241                                | New York<br>88021251000361<br>88021251000361<br>88031451000361<br>88043151000361<br>88052451000361<br>88062951000361<br>88082951000361<br>88082951000361<br>88082951000361<br>88082951000361<br>88082951000361  | CO Fort Walton 88022924475121 2                                     |
| ST18 ALPHA LIST OF PRIME CONTRACT SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 0-131-7510 AMSTAR COBBODATION                 | 1066FH02 F0460688C0382        | 00-131-7510 AMSTAR CORPORATION<br>4 8816013H DLA13H88CZ059 | 00-131-7510 AMSTAR CORPORATION<br>4 8361013H DLA13H88C0703<br>4 8490013H DLA13H88C0791<br>4 8557013H DLA13H88C0845<br>4 8790013H DLA13H88C0965<br>4 8975013H DLA13H88C1064 | 00-131-7510 AMSTAR CORPORATION<br>4 8050013H DLA13H88C0523<br>4 8168013H DLA13H88C0582<br>4 8267013H DLA13H88C0533<br>4 8420013H DLA13H88C0653<br>4 8420013H DLA13H88C0733<br>4 8625013H DLA13H88C0892<br>4 855013H DLA13H88C0892<br>4 8750013H DLA13H88C08949<br>4 8854013H DLA13H88C0949<br>4 8854013H DLA13H88C0994<br>4 8854013H DLA13H88C1058 | 00-131-7510 AMSTAR CORPORATION<br>1 0056KF31 DAKF3188C0035 | 00-131-7510 AMSTAR CORPORATION<br>4 5230013H DLA13H88P8003<br>4 6105013H DLA13H88P8072<br>4 6375013H DLA13H88P8099<br>4 6627013H DLA13H88P8124<br>4 6781013H DLA13H88P8147<br>4 735013H DLA13H88P8170<br>4 7545013H DLA13H88P8189<br>4 7545013H DLA13H88P8229<br>6 9504013H DLA13H88P8229<br>7 7783013H DLA13H88P8229 | 01-171-1264 AMSTAR TECHNICAL PRODUCTS (<br>3 0841FH02 F0460688C0280 |

| 2 H H H H H H H H H H H H H H H H H H H                               | 124/5408<br>114/5408<br>114/5408<br>114/5408<br>114/5409<br>0906201   | 06206   | 5<br>000000000000000000000000000000000000   | 62511  | 90   | 24309   | 71206   |
|---|---|---|---|--|--|---|---|
| PAGE<br>DEEEEEEE<br>100000000<br>312333344                            | 55 P. 2 P.  | 5 D36720906206  | 1   | 5 A35667262  | S A3827  | 5 A87312W24309  | 5 8871111771206   |
| DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                                | 1111131111000<br>1111121112000<br>1111121111000<br>11111211112000<br>4111121112000  | J11N1A11111112000   | 21211221112000<br>21111311110000<br>211111311110000<br>2111113111120000<br>2111113111120000<br>211111311110000<br>211111311110000<br>221111311110000<br>221111311110000<br>1111111111   | 5111121112000  | 5111121152900BGE   | 111222153000  | 2 1121151000  |
| CCCCCCCCDI<br>0000000110<br>4456789001                                | 1095J<br>5711N2A1<br>5711N2A1<br>5711N2A1<br>1722B<br>1522B<br>15121B   | 5J11N1A1  | 0015117<br>001517<br>001517<br>001517<br>001517<br>001517<br>001517<br>001517<br>001517<br>001517<br>001517<br>001517<br>001517<br>001517   | 1,1228 1   | 1,1228 3   | 2322K 2   | 7U11L 2   |
| 38886CCCC<br>1111100000<br>1112312344                                 | 0 2C1 210<br>0 21282<br>0 22282<br>0 2A282<br>0 231 2   | 0 25222   | 10000000000000000000000000000000000000  | 0 231 2  | 0 231 2  | 0 232G2   | d<br>0 25202  |
| 18888888888888888888888888888888888888                                | GAI22<br>GAI22<br>GAI22<br>GAI22<br>00022<br>00022  | Florida<br>00022  | Virginia<br>00022<br>00022<br>00022<br>00022<br>00022<br>00022<br>00022<br>00022<br>00022<br>00022<br>00022   | Indiana<br>200022  | GERMANY, I   | Washington<br>00022   | Rhode Islo  |
| FY88<br>BBBBBBBBB<br>00000000<br>77888888<br>AAABBB                   | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | 1 5820A7  | 240/4/4/4/4/4/4/2<br>> AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA   | 1n<br>3 3020A1C00022   | 65   | 0 AD92A2  | 0 R699S1  |
| 88<br>BBBBB<br>7777   | 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | ଳି  | 18 280 280 280 280 280 280 280 280 280 28   | i<br>re  | 40   | 5   | ß   |
| DS OCT 8:000000000000000000000000000000000000                         | CONT) Fort Walt<br>88050524475122<br>88051324475121<br>88082024475121<br>88092924475121<br>88071924475121   | CO Shalimar<br>88062765425121                                     | Alexandri<br>88092101000511<br>87102801000511<br>87110801000511<br>87110901000511<br>87121801000511<br>87121801000511<br>87121801000511<br>88021801000511<br>88022801000511<br>88032801000511<br>88052301000511<br>88052301000511<br>880930801000511<br>88093001000511  | ED Indianol<br>7110936216181   | TECHNOLOG<br>8801280000GE1   | Bellevue<br>88091405210531                                    | Middletown<br>88062145460441                                    |
| T18 ALPHA LIST OF PRIME CONTRACT AAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBB | 01-171-1264 AMSTAR TECHNICAL PRODUC (C<br>3 2182FJ04 F0960383D3682 000502<br>3 2272FJ04 F0960388C1742<br>3 3117FJ04 F0960388C1742 PZ0001<br>3 3852FJ04 F0960388C1742 PZ0001<br>3 0132SB07 F306358C0034<br>3 0103FF30 F416088C0342 | 01-171-1264 AMSTAR TECHNICAL PRODUCTS<br>3 1673FH02 F0460688C0726 | 01-171-1264 AMSTAR TECHNICAL PRODUCTS 5 6453JAII3NOOIO488C4058 3 0032FF20 F4160883C0269 P00075 3 0020FF90 F4160883C0269 P00075 3 0020FF90 F4160883C0269 P00010 3 0067FF90 F4160883C0269 P00017 3 0087FF90 F4160883C0269 P00013 3 0126FF20 F4160883C0269 P00013 3 0126FF90 F4160883C0269 P00013 3 0146F90 F4160883C0269 P00013 3 0129FF90 F4160883C0269 P00084 3 0129FF20 F4160883C0269 P00086 3 0455FF20 F4160883C0269 P00086 3 0455FF20 F4160883C0269 P00081 3 0455FF20 F4160883C0269 P00081 | 00-514-6667 AMSTED INDUSTRIES INCORPORAT<br>4 04850700 DLA70088C0463 | 99-919-1836 AMT ADVANCED MEDICAL TECH!<br>1 0398JA37 DAJA3788C0062 | 13-578-8560 AMTEC ENGINEERING INC<br>1 2236AH01 DAAH0188C0405 | 16-184-4535 AMTECH CORPORATION<br>2 0834PF162N6660488D0064 0001 |

| 527                            | 14444PT                                   | 07  | 90   | A35770DK6707  | 6740CLP203  | 1070  | 01  | A16290CHH708   | 80   | 5177405  | 9858604<br>9858604<br>9658605   | A87319B58602<br>A87319B58609  |
|--------------------------------|---|---|--|---|---|---|---|--|--|--|---|---|
|                                | 3000                                      | 1FB8712   | 5 A7379  | 5 A3577(  | 5 A3674(  | <b>&gt;&gt;&gt;</b>   | ار<br>ح   | 5 A1629(   | 3 B1542  | 5 A36746T77  | 5 B73789<br>5 A87119<br>5 A73899  | 5 A87319<br>5 A87319  |
|                                | BBBBBBBBBBBBBBBBBBBBBBBBBBBBCCCCCCCCCC    | 2 2 1121152000  | 2 111121152000   | 2 3 2221122000  | 2 3 1121111000  | 2 131221142000<br>2 131221142000<br>2 111221122000  | 2 111221142000  | 2 111221142400   | 2 2 1121142000   | 2 111121112000   | 2 111121151000<br>2 111121151000<br>2 111121151000  | 2 151221151000<br>2 151221151000  |
|                                | 000000011<br>1445678900                   | 73116   | 1,1228   | 1322K   | 1,1228  | 1,322K<br>1,322K<br>1,322K  | 1322K   | 1322K  | 7311L  | 13218  | 5U11N1G<br>2U21B<br>2U21B   | 2022K<br>2022K  |
|                                | 3BBBBBCCCCC<br>11111100000<br>11112312344 | 0 282D2   | ia<br>0 281 2  | 0 232A2   | 0 231 2   | 0 2D1 2<br>0 2D1 2<br>0 2B1 2   | 0 201 2   | 0 231 1  | 0 232D2  | 0 231 2  | 954 2C1 2<br>383 2C1 2<br>383 2C1 2   | la<br>0 251 2<br>0 251 2  |
|                                | IBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB    | 3S1 00022   | Californio<br>1S1 00022  | Virginia<br>490C9E00022                               | Michigan<br>5A7 00022   | Penn<br>CC2 00022<br>CC2 00022<br>CC2 00022   | n<br>C2 00022   | 1t Penn<br>IC2 00022   | Hawaii<br>C2 00022   | Colorado<br>A7 00022   | Alabama<br>AWA21<br>AWA21<br>AWA21 6  | Californi<br>13C9E00022<br>13C9E00022   |
| 88 FY88                        | BBBBBBBBBBB<br>000000000<br>77777<br>AAAA | 97 R113   | 76 J070S1  | 243 7490  | 158 6625  | urg<br>80 Z222C2<br>38 Z222C2<br>75 Z22C2<br>193  | Parts Con<br>80 Z222C2  | land Depot<br>331 Z299C2<br>604 **   | Barracks<br>47 Z162C2  | 71 7035A7  | 7<br>253 R541S1<br>453 R541S1<br>484 R541S1<br>,190   | ara<br>36 AZ<br>182 AZ  |
| WARDS OCT 87 - SEP             |   | 88022339816181  | INC Long Beach<br>88061743000061   | Reston<br>88071866672511                              | Rochester<br>88030769020261                                     | Mechanicsb<br>87090348376421<br>87110448376421<br>87071048376421  | Navy Ships<br>87090352796421                                      | New Cumber<br>88080553472421   | Schofield<br>88022269050151                                  | Littleton<br>88041845255081                                  | Fort Rucke<br>87122327640011<br>88030427640011<br>88040127640011  | Santa Barb<br>88020269070061<br>88092869070061  |
| 8 ALPHA LIST OF PRIME CONTRACT | AAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB    | 11-265-6582 AMTECH ENGINEERING INC<br>1 0104CA27 DACA2787C0078 P00001 | 10-313-6586 AMTEK COMPUTER SERVICES I<br>2 1015LA101N0012387C0145 P00003 | 17-860-7958 AMTEK TEMPEST<br>1 03052D10 DCA10088C0095 | 09-800-3429 AMTEX INTERNATIONAL INC<br>3 0054FV30 F3365988C0009 | 05-752-5818 AMTRAC OF OHIO INC<br>2 6460C2472N6247285C5905 03<br>2 7776C2472N6247285C5905 04<br>2 A605C2472N6247287D5910 P00001<br>LOCATION TOTAL | 05-752-5818 AMTRAC OF OHIO INC<br>2 A545C2472N6247285C5905 P00003 | 05-752-5818 AMTRAC OF OHIO INC<br>1 0148AC69 DAAC6988C0117<br>CONTRACTOR TOTAL | 06-984-1435 ANA OLE BUILDERS INC<br>1 0062CA83 DACA8388C0013 | 05-209-6351 ANA TECH CORPORATION<br>2 0088MC201N0017488C0072 | 05-385-9526 ANACAPA SCIENCES INC<br>1 0521ZD03 MDA90387C0523 P00003<br>1 0875ZD03 MDA90387C0523 P00004<br>1 1176ZD03 MDA90387C0523 P00005<br>LOCATION TOTAL | 05-385-9526 ANACAPA SCIENCES INC<br>2 0569WF132N6600187D0265 05 01<br>2 1821WF134N6600187D0267 7J11 |

| w                              | EEEEEEEEEEEEEEEE                       |  | A35711DZ5509<br>5 A38611DZ5509  | 5 A<br>5 A38610DZS109  | A35770503706<br>S A35770503703<br>S A357708EC103<br>B37280503709<br>5 A<br>8810000001<br>A35790503704   | A7378B000009   | A35777F72303   | A73797V09004   | A73781D25504   |
|--------------------------------|--|--|---|--|---|--|--|--|--|
|                                | CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD | 2 151221151000<br>2 151221151000<br>2 151221151000<br>2 151221151000<br>2 151221151000<br>2 151221151000   | 2 111121112000  | 14131121112000<br>14131121112000   | 13131121112000<br>13111121122000<br>11111121112000<br>14121111112000  |  |  |  |  |
|                                | 00000001<br>44567890                   | 22222<br>22222<br>22222<br>22222<br>22222<br>22222<br>2222   | 1322F<br>1322B  | 1,122B<br>1,122B   | 1,1228<br>1,1228<br>1,1228<br>1,1228<br>1,1228<br>1,1228<br>1,1228  | 1,1228   | 13228  | 1,122B<br>1,122B   | 13228  |
|                                | 8888<br>1111<br>1111                   | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | ornia<br>0 281<br>0 231 2   | ornia<br>0 231 2<br>0 2F1 2  | ornia<br>0 281<br>0 231 2<br>0 231 2<br>0 231 2<br>0 231 2<br>0 282F<br>0 282F  | ia 0 281   | i<br>0 281   | ucky 0 282K<br>0 282K  | and 0 282F   |
|                                | ###################################### |  | Calif<br>7035A7 00022<br>7460C9E00022   | Calif<br>6740C9C00022<br>-6740C9E00022   | Calif<br>7010C9E00022<br>7010C9E00022<br>7010C9E00022<br>5860A1CAPC22<br>6710C9E00022<br>6740C9E00022<br>6740C9E00022   | Georg<br>3070A7 00022                                    | Hawai<br>J070S1 00022                                    | Kent<br>6730C9E00022<br>-6730C9E00022  | Maryland<br>JO70C9E00022                                 |
| ONTRACT AWARDS OCT 87 - SEP 88 | 88888888888888888888888888888888888888 | INC (CONT)<br>601 8711306:<br>77 8812046:<br>8802236:<br>8802236:<br>801 8802196:<br>802 8803146:  | E1 Cajon 188<br>F4888Y335988092721712061 188<br>N TOTAL 88091921712061 57                         | E1 Monte 100<br>87110622230061 100<br>1003 88082522230062 86.<br>N TOTAL 14                        | San Diego<br>88032266000061<br>88032266000061<br>88030166000061<br>181<br>88092766000061<br>87092966000061<br>87122366000061<br>87122366000061<br>87122366000061<br>87122366000061<br>87122366000061<br>87122366000061<br>8712236000061<br>8712236000061<br>8712236000061<br>871236000061<br>871236000061<br>871236000061<br>871236000061<br>871236000061<br>871236000061 | Robins AFB<br>65089F032688082465968131 39                | Honolulu<br>NOO60488F179087100117000151                  | Fort Knox 180 P0000110DABT288010428540211 30 ATION TOTAL 150                                 | Bethesda<br>NOO16788F618988040107125241 29               |
| 8 ALPHA LIST OF PRIME          | ABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 05-385-9526 ANGCAPA SCIENCES 2 0009WF808N6600187D0267 7J0 2 0010WF808N6600187D0267 7J0 2 0017WF808N6600187D0267 7J0 2 0027WF808N6600187D0267 7J0 2 0027WF808N6600187D0267 7J0 2 0028WF808N6600187D0267 7J0 | 06-786-8976 ANACOMP INC<br>1 0359KF48 GS00K88AGS5031 DAKF<br>2 0386QA110N0022888C2145<br>LOCATION | 06-786-8976 ANACOMP INC<br>3 0165JA27 F4180088C0031<br>3 0794JA27 F4180088C0031 P0000;<br>LOCATION | 06-786-8976 ANACOMP INC<br>2 3019PA100GS00K88AGS5031 N00<br>2 1322PA100N0014088CG320<br>2 1156PA100N0014088CRC50<br>2 0429JA105N0038388C4071<br>2 0328SA100N0060487C0119<br>2 1221MF104N6092188CA403<br>3 0138SA03 GS00F8S302 F25<br>3 0215FF02 GS00F8S302 F41  | 03-731-5488 ANACOMP INC<br>3 0385FJ02 GS00K88AGS5031 F09 | 06-786-8976 ANACOMP INC<br>2 A007SA100GS00K85AGS5190 NOO | 06-786-8976 ANACOMP INC<br>1 0036BT23 GS04F02189 DAB<br>1 0165BT23 GS04F02189 P00<br>LOCATIO | 06-786-8976 ANACOMP INC<br>2 0350MF116GS00K88AGS5031 NOO |

| PAGE                     | 333344444PE                            | A73780503702  | ۸ 11   | 5CA73490CX5909<br>5CA73490CX5909<br>5CA73490CX5909<br>5BA87340CX5909<br>5AA87340CX5909   | 5 A 01   | 5 A87448U15602<br>5 A<br>5 A73898U15408  | 5 A 87118U15402<br>887118U15402<br>5 A87118U15404<br>5 A87118U15404<br>5 A87118U15404<br>5 A87118U15402<br>5 A 87118U15402<br>5 A 87118U15408<br>5 A 87118U15408<br>5 A 87118U15408<br>5 A 87118U15408<br>5 A 87118U15409<br>5 A 87118U15409<br>5 A 87118U15409   |
|--------------------------|--|---|--|--|--|--|---|
|                          | 00000000000000000000000000000000000000 | ;<br>;<br>;<br>;<br>;<br>;<br>;<br>;<br>;<br>;<br>;<br>;<br>;<br>;<br>; | ω  | K 2 4 1221132000<br>K 2 3 1221132000<br>K 2 3 1221132000<br>K 2 3 1221132000<br>K 2 3 1221132000   | A 2 131121122000                                   | B 2 131121131000<br>B 2 111121152000<br>B 2 111121152000   | K 2 111221131000<br>K 2 131221131000<br>K 2 131221151000<br>K 2 131221151000<br>K 2 131221151000<br>K 2 131221153000<br>K 2 131221123000<br>K 2 131221152000<br>K 2 141221151000<br>K 2 141221151000<br>K 2 141221151000<br>K 2 141221151000<br>K 2 141221151000  |
|                          | 00000000000000000000000000000000000000 | 13221   | 13221  | 11111<br>22222<br>22222<br>22222   | 1322/  | 17221<br>13221<br>13221  |   |
|                          | <b>8</b>                               | 0 281   | 0 281  | 0 2521 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   | 105 251 1  | 0 251 2<br>0 231 2<br>0 231 2  | 752 752 752 753 753 753 753 753 753 753 753 753 753   |
| DS OCT 87 - SEP 88 FY88  | 88888888888888888888888888888888888888 | Mechanicsburg<br>188021248376421 42 J070C9E00022                        | Texas<br>C1287110235000481 180 7035C9E00022<br>1,585 **          | 88022315706181 55 529951 00022<br>88042615706181 57 529951 00022<br>88050915706181 38 529951 00022<br>88050315706181 28 521651 00022<br>88050315706181 28 521651 00022       | Kingston<br>88010839727361 50 8405C9E00021         | 88020850000111 R40851 00022 87112550000111 58 R554S1 00022 88070950000111 70 R554S1 00022                  | ## Arlington  |
| CONTRACT                 | 88888888<br>000000000<br>22222222      | N0014088F166  | NOO14088FRC1   | 0008<br>0011<br>0012<br>0001<br>0001<br>CTOR TOTAL   | SPORTS INC<br>DO5000                               | 0006<br>P00001<br>TION TOTAL   | P00004<br>P00005<br>P00005<br>P000004<br>P000004<br>P000004<br>P000004<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P00001<br>P000001<br>P000001<br>P000001<br>P000001<br>P000001<br>P000001<br>P000001<br>P00000001<br>P00000000 |
| ST18 ALPHA LIST OF PRIME | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 06-786-8976 ANACOMP INC<br>2 1124PA100GS00K85AGS5190                    | 06-786-8976 ANACOMP INC<br>2 0418PA100GS00K85AGS5190  <br>CONTRA | 04-033-9525 ANACON INC<br>2 T077C2472N6247286D7110<br>2 T078C2472N6247286D7110<br>2 T079C2472N6247286D7110<br>2 T168C2472N6247288D7177<br>2 T224C2472N6247288D7177<br>CONTRA | 01-279-9904 ANACONDA-KAYE 3 0082AGG0 DAAGG088D0075 | 03-527-4158 ANADAC INC<br>2 3105MA103N0060086D0329<br>2 7076MA107N0060088C1410<br>2 9147MA109N0060088C1410 | 03-527-4158 ANADAC INC<br>2 1215BH005N0002486C5454<br>2 2215BH005N0002486C5454<br>2 2215BH005N0002486C5454<br>2 4549BH005N0002487C65081<br>2 233BH005N0002487C6363<br>2 2235BH005N0002487C6363<br>2 2235BH005N0002488C5409<br>2 6879BH005N0002488C5409<br>2 832BH005N0002488C5409<br>2 8328H006N0002488C5409<br>2 8329PC144N0010285D0202<br>2 8059PC144N0010285D0202<br>2 8320PC144N0010285D0202<br>2 8320PC144N0010285D0202<br>2 8320PC144N0010285D0202<br>2 8321PC144N0010285D0202<br>2 8320PC144N0010285D0202<br>2 8320PC144N0010285D0202<br>2 8320PC144N0010285D0202<br>2 8320PC144N0010285D0202<br>2 8320PC144N0010285D0202  |

| ST18 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 87  | ' ! .   | 80 10<br>0 10<br>0 10<br>0 10 |  |   |                  |  | PAGE   |
|--|---|-------------------------------|--|---|------------------|--|--|
| 11111222222222222222222222222222222222   |   | 000000<br>000000<br>177777    | HBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCCCCCCCC       | 1111100000<br>112312344                                 | 445678901:       | 20000000000000000000000000000000000000 | 00DEEEEEEEEEKM<br>1110000000000000<br>22312333344444FT<br>30 |
| DEX INC<br>8388C9159<br>0888C0382<br>CONTRACTOR TOTAL  | Camarillo<br>88080110046061<br>87110410046061 | 40 4<br>97 6<br>137           | 20A6 AAE22<br>25A7 00022                       | 0 231<br>0 231<br>2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 1322K<br>6311N1( | 2 111221113000<br>62 111121112000      | 5 A37241401008<br>5 D 1401011                                |
| 67-8270 ANADIGICS INC<br>67701231N0003988C0107 BASIC<br>87701231N0003988C0107 P00001<br>LOCATION TOTAL | Warren<br>88022376910341<br>88072076910341    | 200 A<br>296 A<br>496         | New Jersey<br>AC61A7 00022<br>AC61A7 00022     | 0 232D2<br>0 2C2D2                                      | 2U22K<br>2U22K   | 2 131223151000<br>2 131223151000       | 5 A99994331902<br>5 A998900000007                            |
| ANADIGICS INC<br>F2960188C0053<br>CONTRACTOR TOTAL   | Warren<br>88072876940341                      | 5 4 8 A                       | AC56AS 00022                                   | 0 231 2   | 2J21K            | 2 3 1222152000                         | 5AA87314331907   |
| 92-1162 ANADITE INC<br>60AA22 DAAA2288C0156<br>00PC142N0019788C0023<br>LOCATION TOTAL                  | Chicago<br>88061414000171<br>88031114000171   | 41 1<br>70 9<br>111           | 1111mois<br>025AS 00022<br>535AS 00022         | 0 231 1<br>0 231 2                                      | 1,122A<br>1,122B | 2 131121112000<br>13131121112000       | S A34623447506<br>5 A34653447507                             |
| 2 ANADITE INC<br>DAAAQ888CQ143<br>DAAA2288CQ132<br>LOCATION TOTAL<br>CONTRACTOR TOTAL                  | Cicero<br>88072814351171<br>88022514351171    | 103 1<br>70 1<br>173 284      | Illinois<br>1015A5 EDK22<br>1025A5 00022<br>** | 0 231 1<br>0 23282                                      | 1321K 2          | 2 131221112000<br>4141111111112000     | 5 A34890BFN108<br>5 A3462 03                                 |
| ANADYNE MOBILE MEDICAL TECH<br>DAKF2488C0003   | CH Fort Polk<br>87101526735221                | 181 1                         | Louisiana<br>TOOISI OOO22                      | 0 231 1   | 1322A            | 2 111121133000                         | \$ A7336 02  |
| ANALATOM INC<br>  F4962088C0126  | Sunnyvale<br>88081277000061                   | 4.9                           | California<br>AJ16S1 00022                     | 0 231 2   | 2322K            | 2 151222152000                         | S A87320A2C508   |
| 5 ANALIS S A<br>DAJA3788C0027<br>DAJA3788C0171<br>CONTRACTOR TOTAL                                     | 87101400000BE1<br>88062000000BE1              | 45<br>81.6<br>9               | BELGIUM<br>6515C9B00022<br>6515C9B00022        | 0 231 2<br>0 23222                                      | 1,122B<br>1,121B | 35111121152100<br>35111121152100BBE    | 5 A3826 02<br>3E5 A3841 07                                   |
| S ANALOG DESIGN TOOLS INC<br>F0469988C0094   | Sunnyvale<br>88093077000061                   | 170 6                         | California<br>6625C9E00022                     | 0 231 2   | 13228            | 2 111121112000                         | 5 A3825B000009   |
| OG DESIGN TOOLS INC<br>1387C0434   | Schaumburg<br>87113068003171                  | 34                            | Illinois<br>7195A7 00022                       | 0 232K2   | 1322B            | 2 111121112000                         | 5 A 11   |
|  |   |                               |  |   |                  |  |  |

| 531             | 6668M<br>00006N<br>444PT                  | 6000000             | 80308                           | 58407                               | 62109                       | 90201                                | 69209<br>81408                               | 001  | 44444444444444444444444444444444444444   | A87310DUM808                   |
|-----------------|---|---------------------|---------------------------------|-------------------------------------|-----------------------------|--------------------------------------|--|--|--|--------------------------------|
| # !             | 3344<br>3344                              | 77                  | 7313L8030                       | 365167                              | 67961                       | A36218R90201                         | 81251<br>72831                               | 571  | 00000000000000000000000000000000000000   | 73100                          |
| PAC             | 1000<br>3123                              | 5 A87               | 5 A87                           | 5 A3(                               | 5 A3(                       | 5 A3                                 | 5 B3   | 5<br>A<br>A  | <b>∞</b> ®®®®®©©©©©©©©<br>▶∪∪∪△®®®®©△△<br>▶⋒⋒⋒⋒⋒⋒  | 5 A8                           |
| 1               | 22222<br>22222<br>38BCCC                  | 3000                | 21000                           | 2000                                | 2000                        | 112000                               | 2000   | 122000   | 20000000000000000000000000000000000000   | 51000                          |
| 1               | 00000000000000000000000000000000000000    | 1112112             | 3113115                         | 11121112000                         | 3112111                     | 1112111                              | 1112111                                      | 3112112  | 7   1   1   1   1   1   1   1   1   1  | 151223151000                   |
| 1               | CDDDDDD<br>1000000<br>012345              | 7                   | 1313                            | 2 11                                | 2 1:                        | 111                                  | 1A2 1<br>1A111                               | 131  | HANDANANANANANANANANANANANANANANANANANAN   | 2 1                            |
|                 | 00000001<br>44567890                      | 1322B               | 2022B                           | 13228                               | 23228                       | 1,1228                               | 5711N1<br>5311N1                             | 1,721B<br>1,522B   | 2001<br>1005<br>1005<br>1000<br>1000<br>1000<br>1000<br>1000   | 2U22K                          |
| 1               | 23000                                     | 7                   | 8                               | 8                                   | 8                           | 8                                    | 77   | <b>7</b>   | นนนนนนนนี้นี้น<br>สนุนนี้  | 20202                          |
|                 | 888C<br>1110<br>1231                      | 231                 | 231                             | 231                                 | 231                         | 231                                  | 231  | 0 231  | 75571000000<br>755757575757575757575757575757575   | 0 20                           |
|                 | 8888<br>1111<br>1111                      | 0                   | 0                               | 0                                   | 0                           | 0                                    | 00   | rsey   |  | 0                              |
|                 | 8844                                      | rylan               | ø                               | rida                                | rida                        | 99                                   | un<br>un                                     | <b>5</b>   | ss<br>ss   | 5<br>E<br>E                    |
|                 | 1888888<br>1000011<br>1888901<br>1CCC     | 00022               | Mas<br>CAA22                    | F10                                 | F10                         | Mas<br>15C9E00022                    | Mas<br>. 00022<br>.CAFH22                    | New<br>00022<br>00022  | 5555555555555555555555555555555555555  | Tel<br>AD96C9E00022            |
| 00<br>00        | 8888888<br>8888888<br>AAAABBB             | 7030C9E             | AC23A2                          | ens<br>5835A7                       | AC62A7                      | 6115091                              | 5855A7<br>6685A1(                            | a1<br>7045A7<br>JO70S1<br>**   | ACGS2A<br>ACGS2A<br>ACGSA7<br>ACGSA7<br>ACGSAA7<br>ACGSAA7<br>ACGSAA7<br>ACGSAA7<br>ACGSAA7  | AD96C9                         |
| i.              | 8888<br>0000<br>7777                      | 339                 | 351                             | Gard<br>75                          | 09                          | 101                                  | 62<br>62<br>124                              | Arsen<br>77<br>118<br>343  | 00000000000000000000000000000000000000   | 120                            |
| ū               | 18888<br>10000<br>17777                   | 4                   | ton                             | each                                | Þ                           | 44                                   | 10   | ý e  | ₹  | 116                            |
| S OCT 87 - S    | EBBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB    | 88093019125241      | Wilmingto<br>88083180195251     | Palm Be<br>88072754075121           | Longwoo<br>88092241250121   | Danvers<br>87121616250251            | Danvers<br>88092016285251<br>88082416285251  | Picatin<br>88071958410341<br>00387122358410341                         | S8010704650251<br>88022604650251<br>88033004650251<br>88042704650251<br>88061704650251<br>88061704650251<br>88052004650251<br>88092004650251<br>88092004650251<br>88092004650251   | Knoxvi<br>88081040000471       |
| CONTRACT        | 1800                                      | ESIGN TOOLS INC     | S INC                           | ENT CORP                            | S INC                       | PORATION                             | PORATION<br>CATION TOTAL                     | 88FO<br>STAL<br>STAL   | OMPUTER SYSTEM POUGOS P | MEASUREMENT SVS<br>03 P00002   |
| A LIST OF PRIME | 388888888<br>300000000<br>111111111       | MALOG DI<br>001488C | ANALOG DEVICES<br>DASG6088C0108 | S ANALOG EQUIPMENT<br>DAACO988CO101 | ANALOG MODULES              | OGIC COR                             | ANALOGIC COR<br>AAB0788CG408<br>4160888C3633 | 8 ANALOGIC CORPORATION DAAA2188C0178 GSOOK86AGS5501 DAAA219 COATION TO | 6 ANALYSIS & CO<br>DAABO787CA043<br>DAABO787CA043<br>DAABO787CA043<br>DAABO787CA043<br>DAABO787CA043<br>DAABO787CA043<br>F1962887CO056<br>F1962882C0137<br>F1962882C0137<br>F1962882C0137  | ANALYSIS & ME<br>F4060087C0003 |
| ST18 ALPHA      | AAAAAAA<br>000000000000000000000000000000 | 10-345-9228 Al      | 00-141-8417<br>1 2948SG60 D     | 13-151-5975<br>1 0429AC09 D         | 09-784-0318<br>2 1254PF161N | 01-967-7418 ANAL<br>2 0499LA106N0012 | 01-967-7418<br>1 0967AB07 D<br>3 0599FF30 F  | 01-967-7418<br>1 0644AA21 D<br>1 0104AA21 G                            | 06-218-4866<br>1 3475AB07 D<br>1 4028AB07 D<br>1 4221AB07 D<br>1 4486AB07 D<br>1 4812AB07 D<br>1 4812AB07 D<br>3 0154HV39 F<br>3 0165HV39 F<br>3 054HV39 F<br>3 054HV39 F<br>3 054HV39 F   | 02-156-7144<br>3 0008HB03 f    |

| ~                                 | EEEERM<br>00000EN<br>4444PT                            |   | PS6709<br>PS6709<br>PS6709<br>PS6709<br>PS6709  | B79202  | 11<br>879202<br>879203<br>070109<br>879209  | 09820388867209886720988867209886720988867209886720988867209886720988867209888672098886720988867209888672098886720988867209888672098886720988867209888672098886720988867209886720988867 |
|-----------------------------------|--|---|---|---|---|--|
| Ą                                 | DDEEEEEE<br>110000000<br>231233334                     | 5 A7389   | 5 A87112<br>5 A87112<br>5 A87112<br>5 A87112<br>5 A87112<br>5 A87112  | 5 A73716  | 5 A<br>5 A87116<br>5 A87316<br>5 A87316<br>5 A87315   | 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6  |
|                                   | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                 | 2 111221152000  | 13111131151000<br>13111131151000<br>13111131151000<br>13111131151000<br>13111131151000<br>13111131151000  | 13131121151000  | 14111131151000<br>14111131111000<br>14111131151000<br>14111141111000  | 2 11112<br>111121151000<br>12 111121151000<br>12 1111221151000<br>13 1111121151000<br>13 1111131151000<br>13 1111131151000<br>13 1111131151000<br>13 1111131151000<br>13 1111131151000<br>14 1111131151000<br>15 1111131151000<br>16 11111111111111111111111111111111  |
|                                   | CCCCCCCCC<br>0000000011<br>4445678900                  | 2822K   | 27218<br>27218<br>27218<br>27218<br>27218<br>27218<br>27218   | 2U218   | 20228<br>20228<br>20228<br>20228<br>20228<br>20228  | PAPAPA<br>BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   |
|                                   | BBBBBBBCCCC<br>1111111110000<br>1111111231234          | rk 0 281 2  | nia<br>0 251<br>0 251 2<br>0 251 2<br>0 251 2<br>0 251 2<br>251 2   | 0 231 2   | 0 231<br>0 201 2<br>0 201 2<br>0 201 2<br>0 201 2<br>0 201 2  |  |
| <b>eo</b>                         |  | AD91S1 00022  | Califo<br>706S1 00022<br>706S1 00022<br>706S1 00022<br>706S1 00022<br>706S1 00022<br>706S1 00022  | Conn<br>302C9E00022   | Conn<br>Z16S1 00022<br>Z16S1 00022<br>Z16S1 00022<br>Z16S1 00022<br>Z16S1 00022   | 0588A7<br>0588A7<br>0588S1<br>0588S1<br>000022<br>0588S1<br>000022<br>0588S1<br>000022<br>2168S1<br>000022<br>2168S1<br>000022<br>2168S1<br>000022<br>2168S1<br>000022<br>2168S1<br>000022<br>2168S1<br>000022<br>2168S1<br>000022<br>2168S1<br>000022<br>2168S1<br>000022<br>2168S1<br>000022<br>2168S1<br>000022<br>2168S1<br>000022<br>2168S1<br>000022<br>2168S1<br>000022<br>2168S1<br>000022<br>2168S1<br>000022   |
| €0<br>€0                          | BBBBBBB<br>0000000<br>777778                           | 59 A  | ® R R R R R   | 123 R   | 8<br>172000<br>182000<br>182000<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>18600<br>1 | 1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>100  |
| WARDS OCT 87 - SE                 | BBBBBBBBBBBBB<br>0000000000000<br>233333355555<br>AAAA | B8030211000361  | 8801256600061<br>8803306600061<br>88062166000061<br>8807116600061<br>8807076600061<br>8809286600061   | Groton<br>88020334180091  | Groton<br>87100834250091<br>87122234250091<br>87111534250091<br>88083034250091<br>88092834250091  | New London<br>87103052280091<br>87102152280091<br>8801252280091<br>88033052280091<br>88042152280091<br>88042152280091<br>88072552280091<br>88072552280091<br>88072552280091<br>88082552280091<br>88082552280091<br>88082552280091<br>88082552280091<br>88082552280091<br>88082552280091<br>88082552280091<br>88082552280091  |
| 18 ALPHA LIST OF PRIME CONTRACT A | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                 | 13-168-4268 ANALYSIS & SIMULATION INC<br>1 1145ZD03 MDA90387CD039 | 07-732-3152 ANALYSIS & TECHNOLOGY INC<br>2 0146WD403N0024486D0394 EW21<br>2 0153WD403N0024486D0394 EW28<br>2 0187WD403N0024486D0394 EW29<br>2 0191WD403N0024486D0394 EW34<br>2 0192WD403N0024486D0394 EW34<br>2 0227WD403N0024486D0394 EW36<br>LOCATION TOTAL | 07-732-3152 ANALYSIS & TECHNOLOGY INC<br>2 1094PA100N0014088CRH32 | 07-732-3152 ANALYSIS & TECHNOLOGY INC 2 0015MF106N6092188C0008 P00002 2 0176MF106N6092188C0008 P00001 2 0220MF106N6092188C0008 P00006 2 0527MF106N6092188C0008 P00006 2 0583MF106N6092188C0008 P00007   | 07-732-3152 ANALYSIS & TECHNOLOGY INC<br>2 1684BH005N0002487C5508 P000013<br>2 0091D1232N0003987C0322 P000013<br>2 0469D1232N0003987C0322 P00003<br>2 0469D1232N0003987C0322 P00004<br>2 0742D1232N0003987C0322 P00004<br>2 0742D1232N0003987C0322 P00005<br>2 1338D1232N0003987C0322 P00005<br>2 2131PA100N0014088RG65 D001<br>2 2131PA100N0014088RG65 0004<br>2 2420PA100N0014088RG65 0004<br>2 2422PA100N0014088RG65 0006<br>2 2422PA100N0014088RG65 0006<br>2 2422PA100N0014088RG65 0008<br>2 2704PA100N0014088BRG65 0008<br>2 2704PF162N6660486D055 0052<br>2 0499F162N6660486D055 0050<br>2 0499F162N6660486D0055 0050   |

100000000000000000000

| က        | #04<br>#04<br>#MTH  |   | 80 80 80 80 80 80 80 80 80 80 80 80 80 8   |
|----------|---|---|--|
| <b>L</b> | 3444<br>3444  |   | 1687<br>1687<br>1687<br>1687<br>1687<br>1687<br>1687<br>1687   |
| 9        | 3000  |   | 000 000 000 000 000 000 000 000 000 00   |
|          | 日子の   | <b>₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩</b>  | ######################################   |
|          | 1111<br>2222<br>8CCC  | 00000000000000000   | 000000000000000000000000000000000000000  |
|          | 0000<br>1111<br>AB  |   |  |
|          | 0000<br>0000<br>7890  |   | 20000000000000000000000000000000000000   |
|          | 456<br>456  |   |  |
|          | CDDD<br>1000<br>0123  |   |  |
| 1        | 2008  | 88888888888888888888888888888888888888  | 88888888888 1111<br>88888888888 1111<br>88888888   |
|          | 0000<br>7 8 6 7   | รักษณ์กลาดกลาดกลาดกลาดกลาดกลาดกลาดกลาดกลาดกลาด  | 1111   |
|          | 004   |   | 102  |
|          | 3123<br>3123  |   |  |
| i        | 111<br>111<br>112   | 0000000000000000  |  |
| 1        | 888<br>111<br>111   |   |  |
|          | 8888<br>1111<br>1111  | c   | E  |
|          | 8888<br>89011<br>89011  | E   | 00000000000000000000000000000000000000   |
|          | 80<br>80<br>80<br>80<br>80  | 888888888888888888888888888888888888888   | 888888888888888888888888888888888888888  |
| œ        | 8888<br>8888<br>8888<br>8888<br>8888  | - 1000000000000000000000000000000000000   |  |
| <b>∞</b> | AA 800  | I UEKKKKKKKKKKKKKK<br>I O4////O/4/44444444  | O  |
| 60 I     | 8888<br>0000<br>7777  | N   | 11<br>00008<br>000000<br>00000000000000000000000   |
| له       | 888<br>000<br>777   | 10<br>10<br>10  | St o n   |
| S        | 8208  | 0<br>   |  |
| 1 87     | AAB   | i ≱000000000000000000000000000000000000   | 74444444444444444444444444444444444444   |
| 2 - 1    | 8888<br>0000<br>3555  | . ໑ຆ໐໑ຆຆ໐ຆຆຨຆຨຉຆຨ<br>຺຺຺ຆຑຆຆຆຆຆຆຆຆຆຆຆຆຆຆ<br>຺຺ຆຆຆຆຆຆຆຆຆຆຆຆຆຆຆ                           | ស្តាល់ក្នុងស្តាល់ក្នុងស្តាល់ក្នុងស្តាល់ក្នុងស្តាល់ក្នុងស្តាល់ក្នុងស្តាល់ក្នុងស្តាល់ក្នុងស្តាល់ក្នុងស្តាល់ក្នុង<br>ស្រាល់ក្នុងស្តាល់ក្នុងស្តាល់ក្នុងស្តាល់ក្នុងស្តាល់ក្នុងស្តាល់ក្នុងស្តាល់ក្នុងស្តាល់ក្នុងស្វាល់ក្នុងស្វាល់ក្នុង |
| RDS      |   | 88888888888888888888888888888888888888  | 88803222222220000111111222221122222122222222   |
| ⋖        | 223<br>223  | Z   | 00 00 00 00 00 00 00 00 00 00 00 00 00   |
| ACT      | 8888<br>0000<br>2222  | I   | I  |
| N-R      | 888<br>000<br>222   | 00 00 10 10 10 10 10 10 10 10 10 10 10 1  | 00000000000000000000000000000000000000   |
| E 00     | 8888<br>0000<br>2222  | 00000000000000000000000000000000000000  | PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP   |
| PRIM     | 801   | C A C C C C C C C C C C C C C C C C C C   | C  |
| 9        | 8886<br>0000<br>1111  | **************************************  | \$80100000000000000000000000000000000000   |
| ST       | 111   | Y444444444444444444444444444444444444   | LY 1117  |
| A LI     | 1108  | 1000000000000000000000000000000000000   | 00000000000000000000000000000000000000   |
| 3        | 331<br>331  |   | 00000000000000000000000000000000000000   |
| ∢        | 300<br>300<br>300<br>400<br>500<br>500<br>500<br>500<br>500<br>500<br>500<br>500<br>5 | 0000000-404-404-80000<br>  1000000-404-404-80000<br>  100000000000000000000000000000000 | OPPOSITE THE PRODUCT OF T     |
| <b>∞</b> | 2500<br>2500<br>2500  | 444444444444444<br>  00400  | 7-0-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-   |
| ST       | S   | <b>6</b>  | 6  |

| 540      | H04  | 774747<br>80200000000000000000000000000000000000                       | 11<br>79202<br>79204<br>79205<br>79208  | 12<br>60309                      | 66666666666666666666666666666666666666  |
|----------|--|--|---|----------------------------------|---|
| PAGE     | 3000   | 00000000000000000000000000000000000000                                 | 871168<br>871168<br>871168<br>871168<br>871168  | 89998Y6(                         | ######################################  |
|          | 11100<br>11100<br>22312<br>CC                | พพพพพพพพพ<br>AGAGAAA   | ๛๛๛๛๛   | NN<br>PO                         | พพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ   |
|          | 0000000<br>111111<br>012222<br>ABBC          | 20000000000000000000000000000000000000                                 | 00000000000000000000000000000000000000  | 52000<br>32000                   | 000000000000000000000000000000000000000   |
|          | 000  |  |   | 211<br>211                       |   |
|          | 0000<br>3456                                 |  |   | 1111                             |   |
|          | 017  |  |   | A11<br>A14                       |   |
|          | 7890<br>7890                                 | SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS                                 | 888888<br>22222<br>22222  | 111N2<br>22N2                    | <b>     CONTRACTOR CONTR</b>  |
|          | 000<br>456                                   | 2005<br>2005<br>2005<br>2005<br>2005<br>2005<br>2005<br>2005           | 2227<br>2227<br>2227<br>2227  | 113                              |   |
|          | 3444<br>0000                                 | 0000000000   | 000000  | 00                               | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,  |
|          | 315<br>312                                   | 222222<br>222222<br>222222<br>222222<br>222222<br>22222                | 22222   | 32B<br>32B                       | 55555555555555555555555555555555555555  |
|          | 8888<br>1111<br>1112                         | 000000000  | 000000  | 00                               | 00000000000000000   |
| i        | 111<br>111<br>111                            |  | a   | <u></u>                          | <u>«</u>  |
|          | 8888<br>1111<br>1111                         |  | orid  | orid                             | orid  |
| 1        | 88080<br>000000<br>8000000000000000000000000 | 2222222222<br>0222222222<br>02202222222<br>000000                      | 000022<br>000022<br>000022<br>000022<br>000022  | 60022<br>00022<br>00022          | 72222222222222222222222222222222222222  |
| 88<br>X  | 88888<br>88888<br>88888<br>AAABB             |  | H210S1<br>H210S1<br>H210S1<br>H210S1<br>H210S1<br>H210S1                                    | AD24S1<br>R699S1                 | AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA  |
| E        | 888<br>000<br>777                            | 22 22 23 23 24 23 25 25 25 25 25 25 25 25 25 25 25 25 25               | 40000000000000000000000000000000000000  |                                  | 80774400774770088800048908  |
| <b>∞</b> | 8888<br>0000<br>7777                         | 1 co   | # C   | City                             | O ity   |
| •        | 888<br>000<br>567<br>8                       | É<br>  :   | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0 | 21<br>21<br>21                   |   |
| T 87     | 8888<br>0000<br>55555<br>AAAB                | +000000000   | 22501<br>22501<br>22501<br>2501<br>201<br>201   | Pan<br>7001<br>7001              | 77255<br>77255<br>77255<br>77255<br>77255<br>77255<br>77255<br>77255<br>77255<br>77255<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7725<br>7 |
| 8        | 355<br>355                                   | 0086989999<br>777777<br>777799999999                                   | 6100<br>6100<br>6100<br>6100  | 054<br>254                       | <b>                                     </b>  |
| RDS      | ===::  | 880421<br>880421<br>80052<br>80052                                     | 7101<br>7101<br>7042<br>8051<br>8091  | 7123<br>8090                     | 77171717171717171717171717171717171717  |
| AWA      | 8888<br>0000<br>2223                         | Z  | ***   | 00 00                            | 000000000000000000000000000000000000000   |
| ACT      | 888<br>000<br>222                            | H H  | Y INC   | INC                              | INC   |
| ONTR     | 8888<br>0000<br>2222                         | 0008<br>0008<br>0008<br>7<br>7<br>7<br>7<br>101                        | N TO  | ECHNOLOGY<br>CATION TOTA         | COG ←   |
| D O      | 888<br>000<br>222                            | T444000000H  | NOOOOOO   | TECHNOLC<br>23<br>39<br>LOCATION | CHNOCO  |
| PRIM     | <u></u>                                      | 1 EC<br>1 TEC<br>221<br>007<br>007<br>007<br>007<br>007                | TEC<br>67<br>67<br>67<br>67<br>67<br>LOCA   | 233<br>1099                      |   |
| P.       | 8888<br>0000<br>1111                         | 00000000000000000000000000000000000000                                 | ~2555555<br>~2555555  | 8000 &<br>8000 &                 | 118<br>118<br>120<br>120<br>120<br>120<br>120<br>120<br>120<br>120<br>120<br>120  |
| IST      | <b>200</b> →                                 | 1-17/00000000<br>  >44444444444  | LYSI<br>0487<br>0487<br>0487<br>0487  | 3188<br>3188                     |   |
| A .      | 888<br>000<br>111                            | 00000000000000000000000000000000000000                                 | XXXXXX<br>X9999999<br>X9999999  | ANA<br>613<br>613                |   |
| ALPH     | 3333<br>3333                                 | 1400144444<br>  80004444444<br>  80001444444                           | 11622<br>1622<br>1622<br>1622<br>1622   | 152<br>140N<br>140N              | 11111111111111111111111111111111111111  |
| j        | AAA<br>000<br>233                            | . 4400000000000000000000000000000000000                                | 2252448<br>- 955449<br>- 254449   | 2-3<br>51F<br>51F                | 22222222222222222222222222222222222222  |
| 118      | 100 A  | 7.7<br>2022<br>2222<br>2223<br>2223<br>223<br>223<br>223<br>223<br>223 | 7-73<br>007<br>026<br>059<br>071<br>104<br>106  | 7-73<br>006<br>032               | 7-7-00000000000000000000000000000000000   |
| SO I     | <u>0</u> €>0                                 | NNNNNNNNNN   | OUUUUUU   | 000                              |   |

| GE 5.                               | DDEEEEEEEEE<br>11000000000000<br>2312333344444<br>C | 5 A87118Y60305<br>5 A87118Y60306<br>5 A87118Y60307<br>5 A87118Y60308<br>5 A87118Y60208<br>5 A87118Y60308  | S A 10   | 5 A87116B79205   | 5 D87116B79201<br>5 D87116B79202<br>5 D87116B79203<br>5 D87116B79204<br>5 D87116B79205<br>5 D87116B79205<br>5 D87116B79207<br>5 A87116B79207   | 5 A87116B79202<br>5 A87116B79202<br>5 A87116B79206<br>5 A87116B79208  | 5 A 116879205<br>5 A87116879205<br>5 A87116879206<br>5 A87116879207<br>5 A87116879207<br>5 A87116879207   |
|-------------------------------------|---|---|--|--|--|---|---|
|                                     | 1840  | 20228 11111131131000<br>20228 11111131131000<br>20228 11111131131000<br>20228 11111131131000<br>20228 11111131131000<br>20228 11111131131000<br>20228 11111131131000  | 2,3218 111111121121000   | 2U22B 13111131152000   | SUINZALILILILIS1000<br>SUINZALILILILIS1000<br>SUINZALILILILIS1000<br>SUINZALILILILIS1000<br>SUINZALILILILIS1000<br>SUINZALILILILIS1000<br>SUINZALILILILIS1000<br>SUINZALILILILIS1000   | 2U228 13111131151000<br>2U228 13111131151000<br>2U228 13111131151000<br>2U228 13111131151000  | 20228 13111131151000<br>20228 13111131151000<br>20228 13111131151000<br>20228 1311131151000<br>20228 1311131151000<br>20228 13111131151000<br>20228 13111131151000  |
|                                     | 111<br>111<br>111                                   | 0 2C1 2<br>0 2C1 2<br>0 2C1 2<br>0 2C1 2<br>0 2S1 2<br>0 2S1 2<br>0 2S1 2   | ryland 0 2B1 2   | , York 0 251 2   | de Isld 0 20282 0 20282 0 20282 0 20282 0 20282 0 20282 0 20282 0 20282 0 20282  | de Is1d 0 251 2 0 251 2 0 251 2 0 251 2 0 251 2   | de Isld 0 251 2 0 261 2 0 261 2 0 261 2 0 261 2 0 251 2 0 251 2   |
| DS OCT 87 - SEP 88 FY88             | BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB              | 7) Panama City Beach<br>8052754725121 34 AD24S1 00022<br>8052754725121 46 AD24S1 00022<br>8052754725121 46 AD24S1 00022<br>8081254725121 92 AD24S1 00022<br>8081254725121 36 AD24S1 00022<br>8081554725121 36 AD24S1 00022<br>8081654725121 59 AD24S1 00022 | Silver Spring<br>7100772450241 63 T013C9E00022                             | Syracuse 335 AC36S1 00022  | 8010545460441 663 R414S1 00022<br>8021845460441 1007 R414S1 00022<br>8031445460441 162 R414S1 00022<br>8050445460441 70 R414S1 00022<br>8051845460441 316 R414S1 00022<br>80701845460441 235 R414S1 00022<br>8072045460441 120 R414S1 00022<br>8050945460441 75 R412S1 00022   | Naval Underwater Sys Rho<br>8021849470441 405 H999C9E00022<br>80501849470441 470 H999C9E00022<br>8060149470441 128 H999C9E00022<br>8081049470441 663 H999S1 00022                       | Newport 61 R702S1 00022<br>7100849960441 75 R414S1 00022<br>8052949960441 75 H210S1 00022<br>8030849960441 75 H210S1 00022<br>8070749960441 75 H210S1 00022<br>8072149960441 75 H210S1 00022<br>8072949960441 75 H210S1 00022<br>8090749960441 60 R414S1 00022            |
| 18 ALPHA LIST OF PRIME CONTRACT AWA | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB              | 7-732-3152 ANALYSIS & TECHNOLOGY I (CON 0196TF140N6133187D0008 0044 8 0225TF140N6133187D0008 0043 8 02570TF140N6133187D0008 0053 8 0270TF140N6133187D0008 0058 8 0271TF140N6133187D0008 0055 0 0275TF140N6133187D0008 0057 8                                | 07-732-3152 ANALYSIS & TECHNOLOGY INC<br>2 0007MF106N6092187C0013 P00001 8 | 07-732-3152 ANALYSIS & TECHNOLOGY INC<br>2 A255PF162N6660487D1107 0015 | 07-732-3152 ANALYSIS & TECHNOLOGY INC<br>2 0297PF162N6660487C4213 P00005<br>2 0366PF162N6660487C4213 P00007<br>2 0417PF162N6660487C4213 P00009<br>2 0616PF162N6660487C4213 P00010<br>2 0731PF162N6660487C4213 P00012<br>2 0731PF162N6660487C4213 P00012<br>2 0866PF162N6660487C4213 P00012<br>2 0866PF162N6660487C4213 P00012<br>2 0929PF162N6660487C4213 P00017<br>2 0929PF162N6660487C4213 P00017<br>2 0719PF162N6660487C4213 P00017 | 07-732-3152 ANALYSIS & TECHNOLOGY INC<br>2 0333PF162N6660487D0005 0004 8<br>2 0397PF162N6660487D0005 0004 8<br>2 0786PF162N6660487D0005 000401 8:<br>2 0962PF162N6660487D0005 000302 8: | 07-732-3152 ANALYSIS & TECHNOLOGY INC 2 0033PF162N0014084DSA20 NA11 8 2 0009PF162N6660486C0117 P00014 8 2 0743PF162N6660486C0117 P00016 8 2 0443PF162N6660486C0117 P00017 8 2 0873PF162N6660486C0117 P00019 8 2 0933PF162N6660488D0108 0007 2 1077PF162N6660488D0108 0007 |

| 4            | ZZLI  | 1 0000000  | 00000000000000000000000000000000000000   |
|--------------|---|--|--|
| S            | 4444  | 2012<br>888888<br>86472<br>86472<br>86472<br>86472<br>86472        | Q          |
|              | 334/  |  |  |
| ₹            | 233;  |  |  |
|              | 231<br>C 231  | ณญญญญญ   | พบพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ  |
|              | 111<br>111<br>111<br>111<br>111<br>111<br>111<br>111<br>111<br>11 | 9999999  | 99999999999999999999   |
|              | AB  | 88888888   |  |
|              | 7890<br>7890<br>7890  |  | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~   |
|              | 0000<br>0000<br>4567  | l eccecce<br>I didididi<br>I didididi                              |  |
|              | 1230  |  |  |
|              | 0000  |  | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~   |
|              |   |  | ARARARARARARARARARARARARARARARARARARAR   |
|              | 004<br>0004<br>0008   | । वयवययययय<br>।  |  |
|              | 000   | ดดดดดดดด   | 00<br>   |
|              |   | 55555555555  | CONNICONONONONNAMENCOCOCONININININININININININININININININ   |
|              | 8888<br>1111<br>1112  | 0000000  | ักมีตัดเลือนกัดเลือนกัดเลือนกัดเลือนกัดเลือนกัดเลี้ยนกัดเลี้ยนกัดเลี้ยนกัดเลี้ยนกัดเลี้ยนกัดเลี้ยนกัดเลี้ยนกัด<br>   |
|              |   | ,<br>  0<br>  0  | ख<br>'ज  |
|              |   |  | in in  |
| 1            | 888<br>011<br>901   | E<br>  000000000<br>  H00000000                                    |  |
|              | 0000  | 88888888   | 00000000000000000000000000000000000000   |
| 1            | 88088<br>48888<br>48888   | 98511<br>9851<br>9851<br>9851<br>9851<br>9851                      | OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO   |
| >            | A 8086  | *2222222   | 77777777777777777777777777777777777777   |
| 80 E         | 1207  | 20044884888<br>20078801147   | $\begin{array}{cccccccccccccccccccccccccccccccccccc$   |
| <b>6</b> 0   | 72  |  | ੰਜੀ ਜ਼ਿਲ੍ਹੇ<br>ਵ   |
| SE           | 80~   | \$ 1 <del>4 1</del>  | © +  |
| 87           |   | 000471   |  |
| -            | A5508   | 88888888   |  |
| 8            | 3008<br>3008<br>3008  | 12111111111111111111111111111111111111                             | 20202000000000000000000000000000000000   |
| <b>6</b> € 1 | 333   | 88888801<br>8801<br>8001<br>8001                                   | 74700000000000000000000000000000000000   |
| AWA          | 8000  |  | \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$   |
| ACT          | 22  | INC  | ON I   |
| Z L          | 888<br>000<br>222   | 70T  | 067<br>003<br>008<br>008   |
| 8            | 888<br>000<br>222   | 10000000000000000000000000000000000000                             | 00000000000000000000000000000000000000   |
| RIME         |   | CATOOOOOOOOOO  | 70000000000000000000000000000000000000   |
| ā.           | 801   |  | 00000000000000000000000000000000000000   |
| 0            | 111   | 2200000<br>220000000000000000000000000000                          |  |
| LIS          | 1100  | <b>→</b> 000000000000000000000000000000000000                      | 00000000000000000000000000000000000000   |
| ¥            | 1111  | ACCOCCOCC<br>ACCOCCCCCCCCCCCCCCCCCCCCCCCCC                         | ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ   |
| ALP          | 308<br>308  | AAAAAAAA   | MUNICATION   MUN |
|              | 2233  | 232<br>232<br>226<br>226<br>236<br>236<br>236<br>236<br>236<br>236 |  |
| 718          | AAA<br>000<br>122   | 7-7<br>09<br>113<br>113<br>128<br>22                               | - 100-1-1-1-1-1/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2  |
| io i         | <b>0€&gt;0</b> i  | DUUUUUUUU  | Опининининининининининининининини  |

| EEEEEEEEEE<br>000000000000<br>12333344444 | A8711782360<br>A8711782360   | 5 A871118K59609<br>5 A87118K59609<br>5 A87116B79207<br>6 A87116B79207<br>6 A87116B79208<br>6 A87116B79208<br>7 A87116B79208  | 5 A87426B79207   | C87113Y01909<br>C87118K59609<br>C87118K59600<br>C87118K5960<br>A89996B79202<br>C87118B79206<br>A87115867205  | 5 B87114P24001<br>5 B   | 2 A 11  | 5 A 11  | 5 C87116N74505   | 5 D 12   |
|---|--|--|--|--|---|---|---|--|--|
| CCCCCCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD    | U228 14111121151000<br>U228 14111121151000   | Y228 14111131132000<br>Y228 14111131132000<br>J218 13131131151000<br>U218 13131131151000<br>U218 13131131151000<br>J218 13131131151000<br>U218 13131131151000  | U22B 14131131132000  | YIINIGIIIIIII31131000<br>YIINIGIIIIIII31131000<br>UIINIGI4111131131000<br>UZIB 14111131131000<br>UIINZAI4111131131000<br>UZZB 13111131151000   | U111 2 2 1121111000<br>U111 2 2 1121131000  | J22K 2 111222152000                                     | J 15111111152000  | J228 13111131111000  | 2 111121151100   |
| BBBBBBBCCCCCCCCC1111111111111111111111    | ia 0 251 2<br>0 251 2  | 0 0 251 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  | ia 0 251 2   | 0 251 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  | 0 232D2 7<br>0 2C2D2 7  | rnia<br>O 232G2   | rnia<br>0 2C2121007   | 0 281 2 2  | nia o 2CI 211005U  |
| BESERBERES<br>00000001111<br>888888890111 | 951 00022<br>951 00022<br>951 00022  | Virgi<br>5851 00022<br>5851 00022<br>1451 00022<br>0851 00022<br>0851 00022<br>1451 00022<br>0851 00022  | Virgi<br>8SI 00022   | Virgi<br>20S1 00022<br>59S1 00022<br>08S1 00022<br>08S1 00022<br>2SS1 00022  | D.C.<br>14S1 00022<br>08S1 00012  | Calif<br>6C9E00022                                      | rc Calif<br>1A7 00022   | AFB Ohio<br>26C9E00022   | Virgi<br>2A2 00022<br>*  |
| 888888<br>0000000<br>7777788              | 45 R2<br>38 R2<br>832  | 316 K0<br>113 K0<br>113 K0<br>225 R44<br>229 R44<br>1121 R4<br>161 R4  | 62 R4  | 0440<br>0440<br>0088<br>0008<br>0008<br>0008<br>0008<br>0008   | 80 R4<br>282 R4<br>362  | 50 AD   | s Air F<br>258 R4   | terson<br>446 AD   | 60 AD9   |
| 88888888888888888888888888888888888888    | 8050903000511<br>8071503000511   | Chesapeake<br>88092116000511<br>88092116000511<br>88072916000511<br>88081916000511<br>88081916000511<br>88072916000511<br>88092816000511   | Melrose<br>88063051000511  | 88091657000511<br>88080557000511<br>87100157000511<br>87121857000511<br>88050357000511<br>88031757000511   | Washington<br>88011150000111<br>87101650000111  | Sunnyvale<br>87102277000061                             | ATED Los Angel<br>87112544007061  | Wright Pa<br>50486660391   | ATED Arlington<br>87110603000511   |
| AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB    | 732-3152 ANALYSIS & TECHNOLOGY I (475MF113N0016787D0002 0031 613MF113N0016787D0002 0032 LOCATION TOTAL | -732-3152 AMALYSIS & TECHNOLOGY INC<br>2115RA100N0018988D0402 0002<br>2116RA100N0018988D0402 0001<br>3930PF162N6660488D0108 0001<br>3940PF162N6660488D0108 0006<br>1040PF162N6660488D0108 0006<br>1062PF162N6660488D0108 0004<br>1122PF162N6660488D0108 0004 | -732-3152 ANALYSIS & TECHNOLOGY INC<br>1673RA100N0018988D0395 0001 | -732-3152 ANALYSIS & TECHNOLOGY INC<br>2248RA100N0018982D0992 0032<br>2148RA100N0018982D0992 0029<br>2190RA100N0018985C0137 P00012<br>2640RA100N0018985C0137 P00014<br>1514RA100N0018985C0137 P00016<br>1514RA100N0018985C0137 P00016<br>A219PF162N6660487D0547 0028<br>CONTRACTOR TOTAL | -636-3728 ANALYSIS GROUP INC<br>3311D1223NOO03988C0079 BASIC<br>3022MF119NOO16787COOO6 POOOO1<br>CONTRACTOR TOTAL | -536-1740 ANALYTIC BIOPHYSICS<br>3003HR02 F3361587C0620 | 107-4049 ANALYTIC DECISION INCORPOR<br>008HC47 F0470184C0145 P00016   | 107-4049 ANALYTIC DECISI<br>200HU61 F3365787C0105 P  | -107-4049 ANALYTIC DECISION INCORPORA<br>0212AH01 DAAH0181CA437 P00019<br>CONTRACTOR TOTAL   |
|   | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | ######################################   | AAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                             | AAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | Company   | MANAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                 | Contract   Contract | According   Acco | According to the control of the co |

| SEERN THE  | 45712                    | 65 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5  | 12<br>12<br>12<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13  | 12<br>12<br>12<br>12<br>15705<br>15708<br>15708  |
|--|--------------------------|---|---|--|
| PAGE<br>   | 87114A                   | 00000000000000000000000000000000000000  | 00000000000000000000000000000000000000  | 87114A4<br>87314A4<br>87114A4<br>87114A4<br>8799   |
| DDDEE<br>111100<br>22312<br>CC                             | 5 6                      | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~  | ™™™™™™™™™™™™™™™™™™™™™™™™™™™™™™™™™™™™™   | <b>NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN</b>   |
| DDDDDD<br>111111<br>012222<br>ABBC                         | 12000                    | 20000000000000000000000000000000000000  | 00000000000000000000000000000000000000  | 881000<br>881000<br>881000<br>1000<br>81000  |
| 0000000<br>0000000<br>3456789                              | 12115                    |   |   | 11111111111111111111111111111111111111   |
| CCDDD<br>111000<br>00123                                   |                          |   | IRDITION INTO THE PROPERTY OF | 2A115<br>2A115<br>2222   |
| CCCCCCC<br>00000000<br>44456789                            | 5Z21N                    | 2322K<br>7012J<br>7012J<br>7012J<br>7012J<br>1002U<br>23222B<br>2322B<br>2322B<br>2322B<br>2322B<br>2522B   | NNNNSBBBBNNNBBB TRNSBB TRNSBB TRNSBBBBNNNBBBBBNNNBBBBNNNBBBBNNNBBBBNNNBBBB  | 22022<br>2222<br>22222<br>22222<br>22228<br>22228<br>22228   |
| BBBBCCCC<br>11110000<br>11231234                           | 0 241 2                  | 22 25 25 25 25 25 25 25 25 25 25 25 25 2  | 00000000000000000000000000000000000000  | 0 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5  |
| BBBBBB<br>111111<br>111111                                 | <br> <br> <br>           | <u>«</u>  |   |  |
| <br>BBBB<br>1111<br>0111                                   | lorid<br>2               | 10000000000000000000000000000000000000  | 8<br>8<br>8<br>•  | 8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8                                |
| 1 80 8 8 1<br>1 80 8 0<br>1 80 8 0<br>1 80 8 0<br>1 80 8 0 | 0002                     | 00000000000000000000000000000000000000  | 00000000000000000000000000000000000000  | APANONONO<br>PAPANONONO<br>PAPANONONONONONONONONONONONONONONONONONO  |
| 488<br>BBBBBB 1<br>000000<br>AAABB                         | Base<br>R425S1           | APOS A S A S A S A S A S A S A S A S A S A  | AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA  | ACC 200 200 200 200 200 200 200 200 200 2  |
| P 88<br>BBBBB<br>7777                                      | r Force<br>232           | 100 Be a second | 255<br>255<br>255<br>255<br>255<br>255<br>255<br>255<br>255<br>255  | 2170<br>2170<br>1004<br>1000<br>1000<br>1000<br>1000   |
| - SE<br>BBBBB<br>00000<br>56777                            | in Ai<br>21              | 5<br>222222222222222222222222222222222222   | <b>១</b><br>៩<br>   | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                                |
| OCT 87<br>BBBBBBBB<br>00000000<br>3355555<br>AAAAB         | 200501                   | 212244<br>18244<br>18244<br>232444751<br>232444751<br>302444751<br>102444751<br>102444751<br>302444751<br>302444751<br>44751  | 1456<br>1056<br>1056<br>1056<br>1056<br>1056<br>1056<br>1056<br>10  | 830561652<br>429561652<br>015561652<br>026561652<br>4411561652<br>331561652<br>331561652                                   |
| AWARDS<br>BBBBBBB<br>10000000                              | 87122                    | **************************************  |   | 88888888888888888888888888888888888888   |
| E CONTRACT<br>BBBBBBBBBBB<br>0000000000000000000000000     | CES CORP<br>RH01         | DES CORP<br>P00003<br>P00011<br>P00011<br>P00001<br>P00005<br>P00007<br>P00001<br>P00011  | P00005 P00005 P00008 P000011 P00008 P00008 P00008 P00008 P00008   | CES CORP<br>P00012<br>P00006<br>P00005<br>P00009<br>P00007   |
| T OF PRI   | YTIC SCIEN               | XYTIC<br>S885C0103<br>5885C0103<br>5885C0103<br>5885C0103<br>587C0161<br>587C0161<br>587C0161<br>587C0161<br>C0161<br>C0161   | 711C<br>9886CC0003<br>6886CC00023<br>6888CC00023<br>6888CC00023<br>3886C00002<br>386C00002<br>386C00269<br>386C00269<br>388C00007<br>488C00007<br>888C1974<br>C70395<br>C7039   | YTIC SCIEN<br>788C0095<br>386C0269<br>488C0007<br>487C0001<br>487C0001<br>488C0001   |
| PHA LI<br>ABBBBB<br>000000<br>311111                       | 2 ANAL<br>F0960          | 7   | Z A A A A A A A A A A A A A A A A A A A   | DANAL<br>MAADO<br>MAADO<br>SOIO8<br>SOIO8<br>SOIO8<br>SOIO8  |
| 18 AL<br>AAAAAAA<br>00000000<br>22223333                   | 06-934-197<br>3 0006HM06 | 08-934-197<br>3 00171M08<br>3 002041M08<br>3 002041M08<br>3 002014M08<br>3 00271M08<br>3 00271M08<br>3 00271M08<br>3 00271M08<br>3 00271M08   | 06-934-197<br>1 0084A-197<br>1 0035CA390<br>1 0035CA76<br>1 0104CA76<br>1 0104CA76<br>1 0034ZD60<br>1 0034ZD60<br>1 0034ZD60<br>1 0034ZD60<br>1 0034ZD60<br>1 0034ZD60<br>1 0037ZD60<br>2 2 2 5 1 1 0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4   | 06-934-197<br>1 0516AD07<br>1 0127ZD60<br>1 0007ZD60<br>1 0011ZD60<br>1 0102ZD60<br>1 0102ZD60<br>1 0102ZD60<br>1 0101ZD60 |

| PAGE 549                       | 11100000000000000000000000000000000000 | 5 A87319M69506<br>5 A87319M69505  | 5 A3825 06  | 5 A8734 08   | 5 A37954307707  | A35790A98506   | 5 A87115516209  | 5 A38275516209   | 5 A38635516203<br>5 A38275516209   | 5 A38275516209  | 5 A87311189107<br>5 A87311189108                       | 5 A87115516200                       |
|--------------------------------|--|---|---|--|---|--|---|--|--|---|--|--------------------------------------|
|                                | 123456789012222                        | 2 111121152000<br>2 111121112000  | 2 111121122000  | 2 111221132000   | 2 111222151000  |  | 2 131121152000  | 2 131121152000   | 2 131121152000<br>2 131121152000   | 2 131121152000  | 13111121151000<br>111111121151000                      |                                      |
|                                | 000000011<br>14445678901               | 2U22E<br>2U22B  | 13228   | 1322K  | 2322K   | 13228  | 2Y22B   | 2Y22B  | 2Y22B<br>2Y22B   | 2Y22B   | 2U22B<br>2U22B   | 9000                                 |
|                                | BBBBBBCCCC<br>1111110000<br>1111231234 | on<br>0 2C1 2<br>0 2C1 2  | 0 231 2   | ia<br>0 231 1  | 0 232L2   | 0 282K   | ia<br>0 251 2   | ia<br>0 251 2  | 0 251 2<br>0 251 2   | 0 251 2   | 0 2C1 2<br>0 2C1 2                                     |                                      |
| 88 1488                        | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCCCCCCCC | 81 AD91S1 00022<br>42 AC11A1A00022<br>123 **  | Texas<br>73 6630C9B00022                                      | Depot<br>36 R504S1 00012                               | Texas<br>46 AC42A4B00022                              | Virginia<br>46 3615C9E00022                              | Californi<br>124 AD95A7 00022                                     | Village<br>607 AD94A7 00022  | Florida<br>212 AD94A7 00022<br>98 AD94A7 00022<br>310  | Florida<br>100 AD94A7 00022                                   | Maryland<br>96 AD92C9E00022<br>50 AD92C9E00022<br>146  | SSEX                                 |
| WARDS OCT 87 - SEP 8           | 18888888888888888888888888888888888888 | <b>P</b>  | Helotes<br>88052333146481                                     | Sharpe Army<br>88072571176061                          | Dallas<br>88072019000481                              | Fairfax<br>88050126496511                                | CORP Salinas<br>88092964224061                                    | CORP Westlake Vi. 88093084438061                                     | CORP Melbourne<br>88010843975121<br>88090943975121   | CORP Orlando<br>88092953000121                                | CORP<br>Clarksburg<br>88052017350241<br>88070817350241 | CORP Bedford                         |
| ALPHA LIST OF PRIME CONTRACT A | SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 83-8502 ANALYTICAL METHODS INC<br>06E614AN0001486C0474 P00002<br>04APF161N6226985C0244 P00005<br>COCATION TOTAL<br>CONTRACTOR TOTAL | -700-3009 ANALYTICAL SCIENTIFIC INC<br>0113DA11 DADA1188C0038 | 07-4101 ANALYTICAL SERVICES CO<br>28AC21 DAAC2188C0811 | 5-6799 ANALYTICAL SOFTWARE INC<br>8AE07 DAAE0788CR074 | 0-9433 ANALYTICAL SYSTEM INC<br>7HC52 GS00F85073 88F0660 | 45-9053 ANALYTICAL SYSTEMS ENGRG CO<br>1774J03 F3060287D0088 0007 | 5-345-9053 ANALYTICAL SYSTEMS ENGRG C<br>0224HJ03 F3060287D0088 0010 | 5-345-9053 ANALYTICAL SYSTEMS ENGRG CO<br>0077HJ03 F3060287D0088 000101<br>0180HJ03 F3060287D0088 0005<br>LOCATION TOTAL | 5-9053 ANALYTICAL SYSTEMS ENGRG C<br>4HJ03 F3060287D0088 0009 | -345-9053 ANALYTICAL SYSTEMS ENGRG COSS                | 345-9053 ANALYTICAL SYSTEMS ENGRG CO |

| 550<br>6667<br>6667<br>6667<br>6667<br>6667<br>6667<br>6667<br>6 | 16208<br>16209<br>16209  | 15602<br>16203<br>16209  | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   |
|--|--|--|---|
| PAGE<br>DEEEEEEEE<br>100000000<br>312333344                      | 5 A871155<br>5 A871155<br>5 A871155                                  | 5 A<br>5 A871155<br>5 A871155<br>5 C871155                                   | 50       20 <td< th=""></td<>   |
| CCCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                           | K 2 131221151000<br>K 2 131221151000<br>K 2 131221151000             | 15151131151000<br>18 15151131151000<br>18 15151131151000<br>182 111121151000 | NNIGGAS   N. 100   N.  |
| CCCCCCCC<br>00000000000000000000000000000                        | 2 2221<br>2 2821<br>2 2821<br>2 2221                                 | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  |   |
| BBBBBBBBC<br>11111111111111111111111111111                       | 0 501<br>0 201<br>0 201  | 0 201<br>0 201<br>0 201<br>0 201   | ######################################  |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                           | Mass<br>7 00022<br>7 00022<br>7 00022                                | Mass<br>1 00022<br>1 00022<br>1 00022<br>1 00022                             | **************************************  |
| A & COB : 8<br>A & COB : 8<br>A & COB :                          | 03 R414A<br>13 R414A<br>140 x414A                                    | 552 R414S<br>022 R414S<br>278 R414S<br>278 R414S                             | 00000000000000000000000000000000000000  |
| SEP 88<br>EBBBBBB<br>0000000<br>7777777                          | rd 21 21 7 7 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1                           | ngton<br>1<br>3<br>6   | en oton oton oton oton oton oton oton ot  |
| AWARDS OCT 87 BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB               | 1 444<br>1 66  | CORP<br>87100709840251<br>88020809840251<br>88032909840251<br>88083009840251 | CORP<br>887102709<br>880314709<br>880314709<br>880314709<br>88031452551<br>88019290908752551<br>8801029098752551<br>8801020988752551<br>8801020988752551<br>8801020988752551<br>8810120998752551<br>8871020998752551<br>8871020998752551<br>8871204098752551<br>8871204098752551<br>8871204098752551<br>8871204098752551<br>8803310988752551<br>8803310988752551<br>8803310988752551<br>8803310988752551<br>8803310988752551  |
| ME 122   | STEMS ENGR<br>P00012<br>P00011<br>P00013                             | STEMS ENGRG<br>P00012<br>P00013<br>P00015<br>P00016                          | STEMS FNGRG PD00004 PD00004 PD00004 PD00004 PD00004 PD00008 PD00008 PD00006 PD0000  PD0000  PD0000 PD0000 PD0000 PD0000 PD0000 PD0000 PD0000 PD0000 PD00000 PD0000 PD0000 PD0000 PD0000 PD0000 PD0000 PD0000 PD0000 PD00000 PD0000 PD0000 PD0000 PD0000 PD0000 PD0000 PD0000 PD0000 PD00000 PD0000  PD0000 PD0000 PD0000 PD0000 PD0000 PD0000 PD0000 PD0000 PD00000 PD0000 PD0000 PD0000 PD0000 PD0000 PD0000 PD0000 PD0000 PD00000 PD0000 PD0000 PD0000 PD0000 PD0000 PD0000 PD0000 PD0000 PD00000 PD0000 PD0000 PD0000 PD0000 PD0000 PD0000 PD0000 PD0000 PD00000 PD0000 PD0000 PD0000 PD0000 PD0000 PD0000 PD0000 PD0000 PD00000 PD0000 PD0000 PD0000 PD0000 PD0000 PD0000 PD0000 PD0000 PD00000 PD0000 PD0000 PD0000 PD0000 PD0000 PD0000 PD0000 PD0000 PD00000 PD0000 PD0000 PD0000 PD0000 PD0000 PD0000 PD0000 PD0000 PD00000 PD0000 PD0000 PD0000 PD0000 PD0000 PD0000 PD0000 PD0000 PD00000 PD0000 PD0000 PD0000 PD0000 PD0000 PD0000 PD0000 PD0000 PD00000 PD0000 PD0000 PD0000 PD0000 PD0000 PD0000 PD0000 PD0000 PD000  |
| PHA LIST OF<br>ABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB             | 3 ANALYTICAL SY<br>1 F1962886C0143<br>F1962886C0143<br>F1962886C0143 | 3 ANALYTICAL SY<br>11NO003985C0657<br>11NO003985C0657<br>11NO003985C0657     | 3 ANALYTICAL SY<br>DAABLORS COGOTO<br>DAABLORS COGOTO<br>DAABLORS COGOTO<br>DAABLORS COGOTO<br>DAABLORS 7C0020<br>DAABLORS 7C0020<br>DAABLORS 7C0020<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOTO<br>COOLOGOT |
| T18 A<br>AAAAAAA<br>00000000<br>12222333                         | 05-345-905<br>3 0164HV39<br>3 0172HV39<br>3 0173HV39                 | 05-345-905<br>2 0018D123<br>2 0456D123<br>2 0623D123<br>2 1153D123           | 0.55  |

| S                               | 004<br>004<br>4                          | 65  | 145903<br>145909<br>02<br>145903   | 145903  | 04  | 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4   | 145905<br>145905<br>145900<br>145908<br>145908  |
|---------------------------------|--|---|--|---|---|---|---|
| PAGE                            | DEFEFFE<br>100000000<br>312333344        | 5 A8711<br>5 A8711  | 5 A87114A<br>5 A87114A<br>5 A8741<br>5 A87414A   | 5 A87114A   | 5 C8711   | 500 00 00 00 00 00 00 00 00 00 00 00 00   | 5 8737148<br>5 8737148<br>5 6871148<br>5 8871148<br>5 8871148   |
|                                 | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD   | 2 131221111000<br>2 131221111000  | 2 131221113000<br>2 131221111000<br>2 131221113000<br>2 131221113000   | 2 131221111000  | 2 111121111000  | 2 111223152<br>131221152000<br>131311211552000<br>131311211552000<br>131311211552000<br>131311211552000<br>131311211552000<br>2 131221131000<br>2 131221131000<br>2 131221131000<br>2 131221131000<br>13131131131000<br>13131131131000<br>13131131131000  | 2 111121133000<br>2 111121131000<br>14111121132000<br>1111111111000   |
|                                 | CCCCCCCCCC<br>00000000110<br>44456789001 | 1721K<br>1721K  | 1022U<br>1022U<br>2022K<br>2022K<br>2022K  | 2Y21K 2   | 10014Y  | XBBBXXXXXBBBBBXXXXXXXXXXXXXXXXXXXXXXXX  | 3J11N5A2<br>1J21B<br>2J22B<br>5Y11N1A1<br>5Y11N1A1  |
|                                 | BBBBBBCCCC<br>11111116000<br>1111231234  | ey<br>0 281 2<br>0 281 2  | 6y<br>0 2C1 201<br>0 2C1 201<br>0 2C1 2  | na<br>0 281 2   | 0 2C1 210   | 00000000000000000000000000000000000000  | 0 20202<br>0 201 2<br>0 251 2<br>0 251 2<br>0 251 2   |
| 88                              |  | : = =   | New Jers<br>AD25A7 00022<br>AD25A7 00022<br>AD25A7 00022<br>AD25A7 00022   | N Caroli<br>U009S1 00022  | Penn<br>R425A7 GNP22  | AC42A4ADBP22<br>R399S1 00022<br>R599S1 00022<br>R599S1 00022<br>R599S1 00022<br>R599S1 00022<br>R599S1 00022<br>AD23C9E 00022<br>AD23C9E 00022<br>AD23C9E 00022<br>AD23C9E 00022<br>AD22C9E 00022<br>AD22C9E 00022<br>AD22C9E 00022<br>AD22C9E 00022<br>AD22C9E 00022<br>AD22C9E 00022  | Penn<br>R414A1COOO22<br>R214A1COOO22<br>R214S1 OOO22<br>R42SA7 GNL22<br>R42SA7 GNL22  |
| EP 88                           | 86888888<br>000000000<br>777777777       | ort<br>100<br>409<br>1,511  | Falls<br>50<br>50-<br>327<br>377   | ragg 120  | city 100  | 040<br>280<br>280<br>212<br>212<br>280<br>280<br>280<br>280<br>280<br>280<br>280<br>280<br>280<br>28  | Grove<br>122<br>711<br>272<br>450<br>530  |
| WARDS OCT 87 -                  | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 00 e a n p 4570341  | Tinton<br>88032973020341<br>88092873020342<br>88020273020341<br>88031573020341   | Fort B<br>88033124260371  | Homer 88010635408421  | Willow<br>88032385400421<br>88052985400421<br>87110485400421<br>871110485400421<br>87111785400421<br>87111785400421<br>87111785400421<br>88032985400421<br>88062285400421<br>88062285400421<br>88082485400421<br>88083085400421<br>88083085400421<br>88083385400421<br>88083385400421   | 88042885408421<br>88072785408421<br>88090185408421<br>88083185408421<br>88083185408421  |
| 18 ALPHA LIST OF PRIME CONTRACT | AAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 713-5451 ANALYTICS INCORPORATED (C<br>500AB07 DAAB0786DL066 0017-01<br>816AB07 DAAB0786DL066 001702<br>LOCATION TOTAL | 05-713-5451 ANALYTICS INCORPORATED 1 4018AB07 DAAB0785CJ030 P00016 1 6227AB07 DAAB0785CK514 P00016 1 3654AB07 DAAB0786CE013 P00009 1 3914AB07 DAAB0786CE013 P00010 | 05-713-5451 ANALYTICS INCORPORATED<br>1 4056AB07 DAAB0786DL066 001801 | 05-713-5451 ANALYTICS INCORPORATED<br>1 3472AB07 DAAK2084D0127 001202 | 05-713-5451 ANALYTICS INCORPORATED 1 1014AE07 DAAE0787CR099 P00001 1 6784AE07 DAAE0787CR099 P00001 1 0016HC90 DAHC9088C0010 1 0139ZD03 MDA90386C0384 P00002 1 0143ZD03 MDA90386C0384 P00003 1 0943ZD03 MDA90386C0384 P00004 1 0240ZD03 MDA90386C0403 P00004 1 0240ZD03 MDA90386C0403 P00005 1 0240ZD03 MDA90386C0403 P00007 2 0577FE161N6226986D0108 0015 2 1173FF161N6226986D0108 0015 2 1173FF161N6226986D0108 0015 2 1291FF161N6226986D0108 0015 2 1297F161N6226986D0107 0001 2 1129F161N6226988D0107 0002 2 1129F161N8226988D0107 0002 2 1129F161N8226988D0107 0002 2 0715WF138N6600188C0179 | 05-713-5451 ANALYTICS INCORPORATED<br>1 0416AA21 DAAA2187C0178 P00001<br>1 0651AA21 DAAA2187C0178 P00002<br>1 0818AA21 DAAA2187D0029 0003<br>1 4930AB07 DAAB0788DT040 0001<br>1 4982AB07 DAAB0788DT040 0002 |

| 4 48 444 444 44444<br>  0 000000 0000 000000<br>  0 000000 0000 000000<br>  0000000 0000 000000<br>  00000000  | 12   | 10<br>00<br>00<br>00<br>00<br>00<br>00<br>00  | 60   | 00007<br>12<br>11<br>159509<br>159504<br>159504  |
|--|--|---|--|--|
|  | S<br>S   | 5 C 8712<br>5 C 8712<br>5 C 8712<br>5 C 8712<br>5 C 8712<br>5 C 8712  | MS A8734   | 5 D8731000<br>5 A<br>5 A<br>5 A87314N5<br>5 D87314N5<br>5 B87314N5   |
|  | 11111111151000   | 2 111121112000<br>2 111121151000<br>2 111121151000<br>2 111121151000<br>2 111121151000<br>2 111121151000<br>2 111121151000  | 5153121132   | 2 112121152000<br>2 111121111000<br>15151131151000<br>15151131151000<br>13131111151000<br>13131111151000   |
| 000144<br>0001444<br>00014444<br>0014444<br>0014444<br>014222<br>014222<br>014222<br>014222<br>014222<br>014222<br>014222<br>014222<br>014222<br>014222<br>014222<br>014222  | 4U11N1G  | 0015U<br>5U11N2A<br>5U11N2A<br>5U11N2A<br>1022U<br>5U11N2A<br>5U11N2A<br>5U11N2A  | 20228  | 2005U<br>1002U<br>2U22B<br>2U22B<br>2U21B<br>2U21B   |
| 50000000000000000000000000000000000000   | 0 2A1 2  | 0 2A1<br>0 2A2B2<br>0 2A2B2<br>0 2A2B2<br>0 2A2B2<br>0 2A2B2<br>0 2A2B2<br>0 2A2B2<br>0 2A2B2   | 0 231 2  | 0 282720<br>0 201 21<br>0 201 2<br>0 201 2<br>0 231 2<br>0 201 2   |
| CONTRACTOR OF CO | Virginia<br>00022  | Virginia<br>00022<br>00022<br>00022<br>00022<br>00022<br>00022  | PANAMA<br>00022  | 000022<br>000022<br>000022<br>000022<br>000022<br>00022  |
| 270 R425A7<br>270 R425A7<br>125 R425A7<br>125 R425A7<br>250 R425A7<br>31 A092S1<br>148 A092S1<br>100 A025S1<br>110 A025S1<br>110 A025S1<br>110 A025S1<br>110 A025S1<br>110 A025S1  | 146 R399S1   | 519 AC64S1<br>308 AD26S1<br>395 AD26S1<br>50 AD26S1<br>147 AD26S1<br>1482 AD26S1<br>417 AD26S1  | 308 R407S1   | 62 AD91S1<br>100 AJ11S1<br>40 AJ13A7<br>46-AJ13A7<br>185 AJ12S1<br>207 AJ12S1<br>548 ***   |
| ### #################################  | Fairfax<br>87110226496511  | Manassas<br>87100548952511<br>88030248952511<br>88070848952511<br>87102748952511<br>88030248952511<br>88071148952511<br>88092748952511  | 88052000000PM1 13  | S Hudson<br>88030237860331<br>87122337860331<br>87110437860331<br>88092137860332<br>88022337860331<br>88080937860331   |
| 73-5451 ANALYTICS INCORPORATED ( 933AB07 DAAK2084D0127 0003 524AB07 DAAK2084D0127 001203 770AB07 DAAK2084D0127 001105 136AB07 DAAK2084D0127 001105 136AB07 DAAK7088D00127 001204 404AK70 DAAK7088D0019 TASKON0002 137AL01 DAAL0187C0769 P00013 137AL01 DAAK7088D0019 P00014 106CA76 DACA7687D0005 0006 106CA76 DACA7687D0005 P00014 298PF161N6226985C0002 P00015 298PF161N6226985C0002 P00018 086PF161N6226985C0002 P00019 087PF161N6226985C0002 P00019  | -713-5451 ANALYTICS INCORPORATED<br>0114ZD03 MDA90384C0510 P00010  | -713-5451 ANALYTICS INCORPORATED 0008AL02 DAAK2185C0057 P00006 0142AL02 DAAK2185C0057 P00007 024AL02 DAAK2185C0057 P00010 0371AL02 DAAK2185C0057 P00011 0033AL02 DAAK2185C0104 P00011 0141AL02 DAAL0285C0104 P00012 0266AL02 AAL0285C0104 P00014 0372AL02 SAAL0285C0104 P00015  | -713-5451 ANALYTICS INCORPORATED<br>0163HC92 DAHC9288C0148<br>CONTRACTOR TOTAL | -024-2471 ANALYTYX ELECTRONIC SYSTEM 5167E1233N0001483C0102 P00042 P00042 P00042 P00042 P1862884C0036 P00016 P00016 P00052HV03 F1962886C0155 P00001 P00001 P00001 P196288C0047 P00001 P0557HV03 F196288C0047 P00001 P0557HV03 F196288C0047 P00001  |
|  | 3.5451 AMALYTICS INCORPORATED (CONT)  Willow Grove  88010285408421  88010285408421  88010285408421  270 R425A7 GNP22  0 251 210014Y  2 111121111000  5 687111444590  0 4807 DAAK2084D0127  0 01105  88010285408421  270 R425A7 GNP22  0 251 210014Y  2 111121111000  5 68711044590  6 88010285408421  1 25 R425A7 GNP22  0 251 2 10014Y  2 111121111000  5 68711044590  6 8801085408421  1 25 R425A7 GNP22  0 251 2 10014Y  2 111121111000  5 887110586890  4 87711044590  4 87711044590  6 87711044590  7 8 87711044590 | \$\frac{9-713-5451}{488807828408421}\$\text{Milow Grove}{88090285408421}\$\text{Milow Grove}{88090285408421}\$\text{Milow Grove}{88090285408421}\$\text{Milow Grove}{88090285408421}\$\text{Milow Grove}{88090285408421}\$\text{Milow Grove}{88090285408421}\$\text{Milow Grove}{88022555408421}\$\text{Milow Grove}{88022555408421}\$\text{Milow Grove}{88022555408421}\$\text{Milow Grove}{880218255408421}\$\text{Milow Grove}{88021825408421}\$\text{Milow Grove}{88021825408421}\$\text{Milow Grove}{880218255408421}\$\text{Milow Grove}{88021825408421}\$\text{Milow Grove}{880218255408421}\$\text{Milow Grove}{880218256408421}\$\text{Milow Grove}{8800028208250002}\$\text{Milow Grove}{8800028208250002}\$\text{Milow Grove}{88000182885408421}\$\text{Milow Grove}{88000182885400821}\$\text{Milow Grove}{88000182885400821 | \$373.5451, ANALYTICS INCORPORATED (CONT)  \$80228.54821                       | 79.713-5451 AMNUTTICS INCORPORATED (CONVI)  59.713-5451 AMNUTTICS INCORPORATED (CONTINUE)  59 |

| 8 ALPHA LIST OF PRIME CONTRACT  | WARDS OCT 87 - SEP  | 80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>8  |   |   |  | PAGE 5  |
|---|---|--|---|---|--|---|
| AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | 88888888888888888888888888888888888888   | BBBBBBCCCCCC<br>1111111000000<br>1111123123444      | CCCCCC<br>0000001<br>4567890                        | CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD   | DDEEEEEEEER<br>11000000000000<br>2312333344444<br>C   |
| 10-913-5715 ANAMET INC<br>2 1123JA116H0010487CA110 P00004<br>2 3394JA116N0010488CA097<br>3 0169FF80 F4160887CC638<br>3 0204FF50 F4160888C0536<br>3 0231FF55 F4160888D0056 0001  | ### ### ##############################  | 466 1355A6 00022<br>328 1355A6 00022<br>49 4720A1BBTD22<br>268 4720C9E00022<br>48 2915A1CACD22   | 0 281 1<br>0 231 2<br>0 231 2<br>0 23282<br>0 251 2 | 1 17228<br>1 17228<br>1 17228<br>1 17228<br>1 17228 | 14111131112000<br>14111121112000<br>111111121112000<br>14111121112000  |   |
| 10-913-5715 ANAMET INC<br>3 0010FJ04 F0960387C2182<br>CONTRACTOR TOTAL  | Waterbury<br>87100180070091<br>1,   | Conn<br>183 6115A1AACD22<br>342  | 0 231 2   | 1,1228  | 2 111121112000   | 5 A 10  |
| 04-908-5871 ANAMET LABORATORIES INC<br>2 0339PF161N6226988C0211   | Hayward<br>88012533000061   | Californ<br>49 AC12A1C00022  | ia<br>0 231 2                                       | 2322K   | 2 131222152000   | 5 A87119B70003  |
| 04-908-5871 ANAMET LABORATORIES INC<br>3 0470HK03 F2960188C0037   | Union City<br>88072981204061  | Californ<br>50 AC66A7 00022  | ia<br>0 231 2                                       | 2322K   | 2 131222152000   | 1 A87319B70007  |
| 04-908-5871 ANAMET LABORATORIES INC<br>3 0047HR05 F3361587C3228 P00004<br>3 0058HR05 F3361587C3228 P00005<br>3 0072HR05 F3361587C3228 P00006<br>3 0104HR05 F3361587C3228 P00007<br>3 0166HR05 F3361587C3228 P000008<br>3 0166HR05 F3361587C3228 P000101<br>3 0207HR05 F3361587C3228 P00011<br>3 0207HR05 F3361587C3228 P00011<br>3 0207HR05 F3361587C3228 P00014<br>3 0254HR05 F3361587C3228 P00014<br>3 0254HR05 F3361587C3228 P00014<br>3 0254HR05 F3361587C3228 P00014 | Wright Patt<br>87121886660391<br>87122486660391<br>88011386660391<br>88022386660391<br>88042886660391<br>88072286660391<br>88072286660391<br>88072386660391<br>88072386660391<br>88072386660391 | Erson AFB Ohio 250 AD92AlC00022 51 AC13AlC00022 80 AD92AlC00022 80 AD92AlC00022 100 AC13AlC00022 100 AC13AlC00022 75 AC13AlC00022 250 AD92AlC00022 250 AC11AlC00022 536 ** | 22222222222222222222222222222222222222              | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX              | 2 131221151000<br>2 131221151000<br>2 131221151000<br>2 131221151000<br>2 131221151000<br>2 131221151000<br>2 131221151000<br>2 131221151000<br>2 131221151000<br>2 131221151000 | 5 A<br>5 A37612872401<br>5 A37612872401<br>5 A37612872401<br>5 A87312872404<br>5 A87312872404<br>5 A87312872404<br>5 A87312872407<br>5 A87312872407<br>5 A87312872407 |
| 04-235-2922 ANAREN MICROMAVE INC<br>3 1340FJ04 F0960386D4772 0004<br>3 3206FJ04 F0960386D4772 0005<br>LOCATION TOTAL  | East Syracu<br>88022623052361<br>88082223052361   | se New York<br>64 5865A7 GME22<br>87 5865A7 GME22<br>151 *   | 0 251 2<br>0 251 2                                  | 5J11N10<br>5J11N10                                  | G2 1111211111000<br>G2 1111211111000   | 5 D36633159702<br>5 D36633159708  |
| 04-235-2922 ANAREN MICROMAVE INC<br>2 6668JA112N0010488C2157<br>2 1697MF103N6092188CA331<br>COCATION TOTAL  | Syracuse<br>88092873000361<br>88062873000361  | New York<br>73 1285A5 00022<br>177 5963A7 00022<br>250 **  | 0 231 2<br>0 231 2                                  | 1,522K<br>1,521B                                    | 2 111221112000<br>11111111113000   | 5 A36123159709<br>5 A48993159707  |

| gr<br>Gr                             | DDEEEEEEEEE<br>1100000000000000000000000000         | 5 A<br>5 A87312V33304   | 5 A87310AV5308   | 5 A 12   | 5FA34298W88012   | SCA34298W88002  | 5 A4151 02<br>5 A4151 05   | 5 A38431959004   | 5 A34949L26209  | 5 A39998413709  | 5 A34330745901<br>5 A34330745901<br>5 A34330745902<br>5 A34330745902<br>5 A34330745909<br>5 A34330745909<br>1 A34330745909   |
|--------------------------------------|---|---|--|--|--|---|--|--|---|---|--|
|                                      | CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD              | 2 131121111000<br>2 1311211111000   | 2 141222152000   | 2 111121151000   | 2 3 1221112000   | 2 3 1221112000  | 35111121152900<br>35111121152800   | 14111121112000   | 13111121111000  | 11111121122000  | 2 111221212000<br>2 111221112000<br>2 111221112000<br>2 111221112000<br>2 111221112000<br>2 111221112000   |
|                                      | CCCCCCCCCCCDDC<br>100000000011000<br>14445678900123 | 2022B<br>2022B  | 2322K  | 2S22E  | 1322K  | 1322K   | 1,522B<br>1,522B   | 1322A  | 1,1218  | 1,1228  | 12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>1222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>1222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>1222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>12222<br>1222<br>12222<br>12222<br>12222<br>12222<br>12222<br>1222<br>1222<br>1222<br>1222<br>12222<br>12222<br>12 |
|                                      | BBBBBBCCC<br>1111111000<br>111123123                | ornia<br>0 2C1 2<br>0 2C1 2   | nia 0 231 2  | 0 2C1 2  | ornia<br>0 231 1   | ornia<br>0 251 1  | NY, F<br>0 25222<br>0 28222  | ssee 0 231 1   | 0 231 2   | 0 231 2   | 5222122<br>5221122<br>5221122<br>5221122<br>600522112<br>600522  |
| ×                                    | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB              | C22A2 00022<br>C22A2 00022  | Virgil<br>Angasi 00022                                 | Ohio<br>AZ11S1 00022   | Calif<br>5340C9E00022                                    | Calif<br>5340C9E00022   | GERMANY<br>V212S1 00022<br>V212S1 00022  | Tenness 8530C9B00022   | Penn<br>4820C9E00022  | Penn<br>6640C9B0D022  | 0hio<br>452009E00022<br>452009E00022<br>452009E00022<br>452009E00022<br>452009E00022<br>452009E00022   |
| SEP 88 FY                            | 88888888<br>0000000000<br>777777777                 | Placentia<br>111957526061 37<br>041157526061 104  | Alexandria<br>88081101000511 50                        | Maumee<br>102148342391 50                                      | E1 Monte<br>121522230061 78                              | South El Monte<br>26<br>104<br>104  | /MUEH<br>87103000000GE1 268<br>8805200000GE1 45  | Morristown<br>8041850280471                                      | Williamsport<br>8092785312421                                   | McConnellsburg<br>8090146000421                                 | 88011108084391 73<br>88011108084391 73<br>88021108084391 90<br>88022108084391 90<br>88092808084331 137<br>87101508084391 137   |
| 18 ALPHA LIST OF PRIME CONTRACT AWAR | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB              | 05-556-7480 ANATECH INTERNATIONAL CORP<br>3 0039HE33 F0461187C0071 P00003 87<br>3 0225HE03 F0461187C0071 P00004 888 | 10-793-9522 ANATECH LTD<br>1 0646MD17 DAMD1788C8190 88 | 13-127-1116 ANATRACE INC<br>1 0030AL03 DAAL038630021 P00002 87 | 07-621-1747 ANAYA RAFAEL INC<br>4 04030500 DLA50088C0259 | 07-621-1747 ANAYA RAFAEL INC<br>4 06500500 DLA50088D0056 0001<br>CONTRACTOR TOTAL | 99-918-8261 ANBIETERGEMEINSCHAFT MOHR/MUEI<br>1 0105JA04 DAJA0487D0059 9R01<br>1 0319JA04 DAJA0487D0059 P00002 888 | 00-523-0586 ANCHOR BRUSH COMPANY INC<br>4 40900120 DLA12088C4313 | 18-455-5969 ANCHOR DARLINE VALVE CO<br>2 0431QA110N0022888C2180 | 01-190-0115 ANCHOR EQUIPMENT CO INC<br>4 22370120 DLA12085C8520 | 00-424-4695 ANCHOR FABRICATORS INC<br>4 11150700 DLA70087D0070 0004 888<br>4 1160700 DLA70087D0070 0004 888<br>4 14690700 DLA70087D0070 0005 888<br>4 41990700 DLA70087D0070 0006 888<br>4 42000700 DLA70087D0070 0006 888<br>4 01120700 DLA70088C0100   |

| E 556<br>EEEEERM<br>000000EN<br>34444PT  | TH<br>11V39001                        | 11V39004<br>11V39005  | 20CLR204<br>30CLR205<br>90CLR209<br>90CLR205<br>20CLR204  | 9<br>3<br>32W53407  | 48513009<br>38513010<br>48513009  | 8 8<br>00   | 7117F73509   | 12<br>43V05504<br>83V05508<br>93V05504   |
|--|---------------------------------------|---|---|---|---|---|--|--|
| PAGI<br>DEEEEE<br>1000001<br>3123333   | <br>5 A356                            | 5 A356<br>A356  | 82 P P P P P P P P P P P P P P P P P P P  | 5 A349<br>1 A348<br>1 A348  | 5 D349<br>5 A305<br>A349  | 5 A489<br>A489  | 5 A871   | 55 A 372<br>5 A 372<br>5 A 372<br>5 A 3 6 7  |
|  | ABBCCC<br>                            | 111121122000<br>111121122000  | 45151121152000<br>35151121151000<br>35151121152000<br>35151121151000<br>35151121151000  | 2 131221112000<br>2 111121112000<br>2 111121112000  | 11111121112000<br>14121121112000<br>11111121112000  | ES151121152000<br>ES151121152000  | 2 111222152000   | 2 111221112000<br>2 151221112000<br>2 111221112000<br>2 111121112000   |
| CCCCCCCCD<br>0000000110<br>4456789001  | 1,1228 2                              | 1,1228 2<br>1,1228 2  | 11722A<br>11722A<br>11722A<br>11722A<br>11722A  | 1322K<br>1322A<br>1322A   | 5J11N1A<br>1J22B<br>1J22B   | 0017K<br>0017K  | 2322K  | 1,322<br>1,322<br>1,322<br>1,322<br>1,322<br>1,322<br>1,322  |
| BBBBBCCCC<br>11111100000   | 0 23                                  | y 231 2<br>0 231 2  | 1E<br>0 2D2 1<br>0 231 1<br>0 2D2 1<br>0 232 1<br>0 231 1   | 0 231 2<br>0 231 1<br>0 261 1   | 0 231 2 0 231 2 3 | 0 2524210<br>0 2524210  | ia<br>0 231 2  | 0 231 1<br>0 231 1<br>0 231 1<br>0 251 2   |
| FY88<br>BEBEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | AAAABBBCCC<br>Iowa<br>0 4320A3 00022  | New Jerse<br>36 4320A3 00022<br>27 4320A3 00022<br>63 **  | PHILIPPIN<br>63 Y245C2 00022<br>30 Z299C2 00022<br>91 Y249C2 00022<br>57 Y159C2 00022<br>88   | Ohio<br>27 1025A5 00022<br>68 1315A6 00022<br>66-1315A6 00022   | Penn<br>54 4820A3 00022<br>57 5330C9E00022<br>35 4820C9E00022<br>46   | Alaska<br>30 S113S1 00022<br>30 S113S1 00022<br>60 ***  | Californ:<br>63 AD26S1 00012                               | Alabama<br>47 1650AlAAHK22<br>42 2840AlBAIB22<br>44 1560AlC00022<br>38 1430A7 00022  |
| - SEP 88<br>BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | Batine                                | Bridgeport<br>88041507570341<br>88050907570341  | 88021800000RP1 78<br>880520000000RP1 78<br>88081700000RP1 88050500000RP1 1<br>88051800000RP1 1  | Cleveland<br>87123016000391<br>88030116000391<br>88072616000392   | INC<br>88090985312421<br>87100985312421<br>88092785312421   | Anchorage<br>88083103000021<br>88083103000021   | Culver City<br>88082617568061                              | 87120737000011<br>88022537000011<br>88072837000011<br>88042037000011   |
| STI8 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 87 SAAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBB | C C C C C C C C C C C C C C C C C C C | 06-374-6093 ANCHOR SALES ASSOCIATES INC<br>4 22520700 DLA70088C1646<br>4 25770700 DLA70088C2081<br>COCATION TOTAL | 99-919-7460 ANCHOR TECH INC<br>2 W128C2742N6286482C0037 P00011<br>2 W157C2742N6286485C0055<br>2 Y808C2742N6286485C0146 P00001<br>2 W153C2742N6286486C0161<br>2 W130C2742N6286487C0126 | 05-552-1777 ANCHOR TOOL & DIE CO<br>1 0684AA09 DAAA0988C0279<br>1 1025AA09 DAAA0988C0423<br>1 2029AA09 DAAA0988C0423 POOO02<br>CONTRACTOR TOTAL | 00-259-7714 ANCHOR/DARLING INDUSTRIES 2 5926JA122N0010488CL338 4 00610500 DLA50087C3560 4 42320700 DLA70088C2694 CONTRACTOR TOTAL   | 07-666-7013 ANCHORAGE MUNICIPALITY OF<br>1 2405ZD11 DCA20072C0391<br>1 2406ZD11 DCA20072C0391<br>CONTRACTOR TOTAL | 06-207-8357 ANCO ENGINEERS INC<br>2 A592PF162N6660488C2101 | 07-545-2235 ANCO MACHINE CO<br>1 0330AJ09 DAAJ0988C0193<br>1 0920AJ09 DAAJ0988C0132<br>1 2053AJ09 DAAJ0988C1132<br>4 13040900 DLA90088D0220 0001 |

| ST18 ALPHA LIST OF PRIME CONTRACT A   | AWARDS OCT 87 - SEP 8  | 8 FY88  |   |   |  | PAGE 557   |
|---|--|---|---|---|--|--|
| AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | BBBBBCCCCC<br>111111000000<br>11123123444                             | CCCCCCCC<br>000000011<br>45678900                           | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD   | DDEEEEEEEEERM<br>1100000000000000000000000000000000000   |
| 06-457-7679 ANCOM INDUSTRIES INC<br>1 1327AB07 DAAB0788CC262<br>1 0178AB07 DAAB0788CU760<br>2 1627F273CM0002788C0053<br>CONTRACTOR TOTAL  | 88062144000061<br>88062144000061   | 162 5820A7 00022<br>90 5820A7 00022<br>123 5985A6 00022   | 0 231 1 0 231 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                     | 1322K<br>1322A  | 2 131221112000<br>2 131121112400   | B36631CA7309<br>1 A 6631CA7308<br>5 A36631CA7308   |
| 04-645-5846 ANCRA CORPORATION<br>1 0412AA21 DAAA2188C0085<br>4 03060500 DLA50087D0023 0003<br>LOCATION TOTAL  | El Segundo<br>88041822412061<br>87112522412061<br>1,   | Californi<br>503 1670AlC00022<br>915  | a<br>0 231 2<br>0 251 1   | 2J22K<br>1J22A  | 2 111221112000<br>2 1311211112000  | 1 A2389 04<br>5 A23893127211   |
| 04-645-5846 ANCRA CORPORATION<br>1 0205AA21 DAAA2185C0317 P00009<br>CONTRACTOR TOTAL  | Hawthorne<br>88020832548061<br>2,  | Californi<br>457 **   | a<br>0 281 1  | 1321K   | 2 111221113000   | 5 A2241 02   |
| 17-324-7875 ANDATACO<br>2 3103WA123N0012388C5597  | San Diego<br>88092266000061  | Californi<br>36 7010C9E00022  | a<br>0 231 2  | 1,1228  | 2 3 2121122000   | S A35720DYT809   |
| 99-901-6967 ANDERL L GMBH & CO KG<br>1 0008JA02 DAJA0286C0691 P00007<br>1 0090JA02 DAJA0286C0691 P00008<br>1 0290JA76 DAJA7688C0323<br>1 0391JA76 DAJA7688C0465<br>1 0530JA76 DAJA7688C0492<br>1 0479JA76 DAJA7688C0495<br>1 0479JA76 DAJA7688C0533<br>1 0508JA76 DAJA7688C0533<br>3 0296DAI7 F6152188C2098 | 8710060000GE1<br>87110300000GE1<br>8804290000GE1<br>8807280000GE1<br>88082700000GE1<br>8809260000GE1<br>8809240000GE1<br>8809240000GE1 | GERMANY,<br>33 Z199C2 00022<br>80 Z199C2 00022<br>54 Z249C2 00022<br>66 Z241C2 00022<br>96 Z242C2 00022<br>207 Z142C2 00022<br>49 Z242C2 00022<br>49 Z242C2 00022<br>5 Z142C2 00022 | F<br>000022222<br>00002332222<br>0002332222<br>23222222<br>2322222222 | 17528<br>17528<br>17528<br>17528<br>17528<br>17528<br>17528 | 35111121152700<br>35111121152700<br>35111121152800<br>35111121152800<br>35111121152700<br>35111121152300<br>35111121152300<br>35111121152300 | 5 A 11<br>5 A 1623 11<br>5 A 1623 04<br>5 A 1623 08<br>5 A 1736 08<br>5 A 1796 09<br>5 A 1711 08 |
| 12-033-6870 ANDERS BOILER & WELDING<br>1 0018AH03 DAAH0388C0022   | Redstone Ar<br>87110963912011  | senal<br>36 Z163C2 00022  | 0 231 1   | 1J22K   | 2 111221142000   | 1 A 12   |
| 03-825-0783 ANDERSEN ALBERT J INC<br>2 0673C2477N6247787C0077   | Quantico<br>87081865120511   | Virginia<br>123 Z243C2 00022  | 0 231 2   | 1322K   | 2 131221142000   | 5 A15410DLP407   |
| 00-191-0447 ANDERSEN ARTHUR & CO<br>1 0102AA03 DAAA0388C0101  | Chicago<br>88092414000171  | Illinois<br>75 7030A7 00022   | 0 231 2   | 5J11N1A   | 12111121112000   | 5 B35717831309   |
| 00-191-0447 ANDERSEN ARTHUR & CO<br>1 0048AA08 DAAA0885C0167 P00009<br>1 0051AA08 DAAA0885C0167 P00010  | Rock Island<br>87121165078171<br>87121865078171  | Illinois<br>498 R599S1 00022<br>827 R599S1 00022  | 0 2A2B2<br>0 2A2B2  | 2U22B<br>2U22B  | 13111131151000<br>13111131151000   | 5 A8742 02<br>5 A8742 02   |

| 558                                  | 66668M<br>000006N<br>4444PT<br>TH                             | 89<br>4302<br>00<br>00<br>00<br>00<br>00<br>00   | 097004<br>871404<br>871405<br>058909<br>058909   | B71108   | 871003<br>817006<br>817006<br>871007<br>871007   | 80   | 7000<br>1000  | 80  | 394708   |
|--------------------------------------|---|--|--|--|--|--|---|---|--|
| PAGE                                 | EEEEEEE<br>00000000<br>1233334                                | 55 A8742 A87 | 5 A73726(5 A73796)<br>5 A73799(5 A73799)<br>5 A73799(5 A73799)   | 5 A73739I  | 5 A A A A A A A A A A A A A A A A A A A  | 3 A1542  | 5 A 8711<br>5 A 8711  | 5 A8711   | 1 A36790   |
|                                      | CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                        | 13111131151000<br>13111131151000<br>13111131151000<br>13111131151000<br>13111131151000   | 1211111151000<br>13111111151000<br>12111111151000<br>12111111151000<br>14131131151000  | 13111121122000   | 15111131111000<br>15111131111000<br>15111131111000<br>15111131111000<br>15111131111000<br>15111131111000   | 2 131221142000   | 2 141121151000<br>2 141121152000<br>2 141121152000  | 2 151121152000  | .62 111121112000   |
|                                      | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                        | 22222<br>22222<br>22222<br>22222   | 20228<br>20228<br>20228<br>20228<br>20228<br>20228   | 23228  | 00132R<br>0132R<br>0132R<br>0132R<br>0132R   | 1322K  | 23220<br>23220<br>23220<br>23220  | 2322D   | 1322N1G2   |
|                                      | BBBBBCCCC<br>1111100000<br>1112312344                         | 00000  | 0 2A2B2<br>0 2B1 2<br>0 2A2B2<br>0 2A2B2<br>0 202K2  | 0 231 2  | 0 281 210<br>0 201 210<br>0 201 210<br>0 201 210<br>0 201 210<br>0 201 210   | 0 231 1  | 0 201 2<br>0 201 2<br>0 201 2<br>0 201 2  | 0 201 2   | 0 231 2  |
|                                      | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                        | no is  | Michigan<br>00022<br>00022<br>00022<br>00022<br>00022  | Virginia<br>00022  | Virginia<br>00022<br>00022<br>00022<br>00022<br>00022<br>00022   | 111inois<br>00022  | Washingto<br>00022<br>00022<br>00022  | Washingto<br>00022  | CNE22  |
| & ×<br>×                             | 78888888888888888888888888888888888888                        | . 2222<br>2222<br>2222<br>2222<br>2222<br>2222<br>2222<br>22   | R40881<br>R40881<br>***********************************  | R302S1   | RRRRR<br>RRRR<br>RRRR<br>RRRR<br>RRRR<br>RRR<br>RRR<br>RRR   | Z199C2   | R21102<br>R21102<br>R21102  | RAS<br>R119C2   | 7025A2   |
| 60                                   | 888888<br>0000000<br>777777                                   | sland<br>2344<br>2344<br>130<br>4,710  | 331<br>266<br>746<br>2987<br>3,953   | 275  | 2100<br>4200<br>402<br>1800<br>100<br>100<br>433<br>18, 052  | sland<br>574   | dale 577<br>84<br>84<br>727   | y Island<br>102<br>829  | ield 249   |
| WARDS OCT 87 - S                     | BBBBBBBBBBBBBB<br>000000000000000<br>23333335555557<br>AAAABB | 88022965078171<br>88031165078171<br>88050565078171<br>88082565078171<br>88081365078171   | Warren<br>88030384000261<br>88020384000261<br>88020484000261<br>88083184000261<br>88092784000261   | McLean<br>88082648376511                                     | Norfol<br>8803255700511<br>88061657000511<br>88071857000511<br>88071857000511<br>88071957000511  | RCO Rock I<br>88080565078171                                       | JACOBS<br>87110964365531<br>88030264365531<br>88090264365531  | JACOBS Whidbe<br>88022978155531   | Bloomf<br>88080805840091                                   |
| ST18 ALPHA LIST OF PRIME CONTRACT AN | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                        | 00-191-0447 ANDERSEN ARTHUR & CO (CONT<br>1 0105AA08 DAAA0885C0167 P00011<br>1 0181AA08 DAAA0885C0167 P00012<br>1 0181AA08 DAAA0885C0167 P00014<br>1 0257AA08 DAAA0885C0167 P00016<br>1 0276AA08 DAAA0885C0167 P00016  | 00-191-0447 ANDERSEN ARTHUR & CO<br>1 6320AE07 DAAE0786C0009 P000013<br>1 6283AE07 DAAE0786CQ009 P00012<br>1 6281AE07 DAAE0786CQ009 P00011<br>1 6791AE07 DAAE0786CQ009 P00015<br>1 6955AE07 DAAE0787CQ045 P00002 | 00-191-0447 ANDERSEN ARTHUR & CO<br>1 00082D40 DMA60088C0016 | 00-191-0447 ANDERSEN ARTHUR & CO<br>2 0350AC522N0001985C0154 P00020<br>2 1182AC522N0001985C0154 P00021<br>2 1951AC522N0001985C0154 P00022<br>2 3051AC522N0001985C0154 P00023<br>2 3067AC522N0001985C0154 P00024<br>2 3068AC522N0001985C0154 P00025<br>CONTRACTOR TOTAL | 06-993-9999 ANDERSEN BERANEK & STRADER<br>5 0170CW25 DACW2588C0086 | 06-715-7792 ANDERSEN BJORNSTAD KANE JA<br>2 7896C2474N6247486C9799 01<br>2 1546C2474N6247486C9799 04<br>2 2346C2474N6247486C9799 05<br>LOCATION TOTAL | 06-715-7792 ANDERSEN BJORNSTAD KANE JA<br>2 1523C2474N6247486C0179 O7<br>CONTRACTOR TOTAL | 00-114-1860 ANDERSEN GROUP INC<br>1 2035AH01 DAAH0188C0672 |

| EEEEERM<br>000000EN<br>4444PT<br>TH       | 0394709  | 0394708<br>0394706  | 5803609  | 6000000   | 00000  | .0897305   | 9V36105  | 60   | 12<br>10CLU605   | 10CLU604<br>10CLU604<br>10CLU604  |
|---|--|---|--|---|--|--|--|--|--|---|
| EEEEE                                     | 5 C3679(   | 5 A36790<br>1 A36790  | 5 D3823  | 3 A1611   | 5 A8711<br>5 A8711<br>5 A8711<br>5 A8711   | 5 07371  | 5 A5172  | 3 A8712  | 5 A<br>5 A8711   | 5 A8711<br>5 A8711<br>5 A8711   |
| 00000000111110000000000000000000000000    | 111121112000   | 111121112000  | 111121111000   | 141221142000  | 111221131000<br>111221131000<br>111221131000<br>111221131000<br>111221131000   | 1111121112000  | 141321122000   | 121121152000   | 5111121152000  | 15151121152000<br>15151121152000<br>15151121152000  |
| 2000<br>2000<br>2000<br>2000<br>2000      | 3J21N1G2   | 1322B 2<br>1322B 2  | 5311N2A2   | 1322K 2   | 20020<br>20020<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>200224<br>2002 | 7.311N1A1  | 1K22K 2  | 2J22D 2  | 2322D<br>2322D   | 2322D<br>2322D<br>2322D   |
| BBBBBCCCCC<br>111111100000<br>11112312344 | 0 2C2K2  | 0 231 2<br>0 231 2  | ia<br>0 231 2  | 0 231 1   | on<br>0 251 2<br>0 251 2<br>0 251 2<br>0 251 2<br>0 281 2  | 0 23282  | 0 231 1  | 11a<br>0 231 2   | nia<br>0 2D1 2<br>0 2D1 2  | 0 2D1 2<br>0 2D1 2<br>0 2D1 2<br>0 2D1 2  |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB    | 025A2 CNE22  | Conn<br>840A7 00022<br>840A3 00022  | al C Calif<br>695C9E00022                                  | Base Florida<br>163C2 00022                                     | Washingt<br>551 00022<br>551 00022<br>551 00022<br>551 00022   | 111inois<br>7030C9E00022   | Oregon<br>3130A8A00022   | W Virgi<br>211S1 00022   | Califor<br>211C2 00022<br>118C2 00022  | Californi<br>R219C2 00022<br>R219C2 00022<br>R219C2 00022   |
| BBBBBB<br>000000<br>777778                | 368 7  | 1<br>6<br>5<br>5  | 2 % Z  | Force<br>152 2  | 224823<br>884888   | 83 7   | 94 8   | 9 41   | 24.0<br>24.0<br>0.14.0   | e Palms<br>141 R2<br>411 R2<br>114 R2   |
| 8888<br>0000<br>7777                      | fiel   | B100mfield<br>88081505840091<br>88061705840091  | Port Huene<br>88061058310061                               | Eglin Air<br>88092920050121                                     | 88051707695531<br>88051707695531<br>88042107695531<br>88051707695531<br>88082607695531   | Chicago<br>88042914000171  | Ontario<br>88051854900411  | S PC Martinsbu<br>88030252060541   | China Lak<br>87111213154061<br>88042513154061  | INC<br>88020280994061<br>88030480994061<br>88032480994061   |
| SAAAAAAAABEBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 00-114-1860 ANDERSEN GROUP INC (CONT)<br>1 2554AH01 DAAH0188CO672 POGOG3<br>CONTRACTOR TOTAL | 03-927-7785 ANDERSEN LABORATORIES INC<br>2 5160JA113N0010488C4052<br>2 4189JA119N0010488C5118<br>CONTRACTOR TOTAL | 08-936-1042 ANDERSEN SAMPLERS*<br>2 8300LE400N6258388C0007 | 09-738-0877 ANDERSON & FLESHMAN INC<br>3 0364HM02 F0865188C0267 | 07-927-3157 ANDERSON ART ASSOCIATES IN<br>2 0005VC405N0040688D0257 7M05<br>2 004AVC405N0040688D0257 7M06<br>2 001AVC405N0040688D0257 7M04<br>2 002AVC405N0040688D0257 7M05<br>2 003AVC405N004068BD0257 7M0502  | 01-085-0857 ANDERSON AUTHRU & CO<br>1 0176AA08 DAAA0888CO098   | 05-360-0466 ANDERSON D B INC<br>4 07500600 DLA60088D4196   | 15-363-7202 ANDERSON DANE DVID ARCHTC1<br>1 0003HA46 DAHA4688C0003   | 09-591-5278 ANDERSON DE BARTOLO PAN IN<br>2 7857C2474N6247486C0173 03<br>2 9206C2474N6247486C0173 04<br>LOCATION TOTAL   | 09-591-5278 ANDERSON DE BARTOLO PAN II<br>2 8172C2474N6247486C0605 04<br>2 8317C2474N6247486C0605 07<br>2 8318C2474N6247486C0605 08 |
|   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBCCCCCCCCC   | AAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | ### ### ### ### ### ### #### #########                     | ### ### ##############################                          | ### Force Base   Florida   Florida   Florida   Force Base   Florida   Force Florida   Force Base   Florida   | ### Force Base   Florida   California   Cali | ### Force Base   Florida   California   Cali | ### FORCE   PROPRIETE   PROPRIETE   PROPRIETE   PROPRESSE   PROPRIETE   PROPRESSE   PROPRIETE   PROPRESSE   PROPRE | ### Figure   Figure | ### ### ##############################  |

| 560   | 304<br>304                             | 110CLU609  | 03   | 66209   | 11<br>1066208<br>1066209<br>11  | G6209<br>11  | XK609<br>11   | 80   | 3Y03205  | 15202<br>15203<br>15204<br>15205   |
|---|--|--|--|---|---|--|---|--|--|--|
| PAGE  | EEEEEEE<br>D0000000<br>1233344         | A87  | . A1542  | A15420DG6209  | A<br>A15420<br>A15420   | A15420DG620  | A15420DXK6  | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8  | A1795  | A35342R<br>A35342R<br>A35342R<br>A35342R   |
|   | CCCCCCCCCCCCCDDDDDDDDDDDDDDDDDDDDDDDDD | 15151121152000 5   | 2 151221151000 4   | 2 131221142000 3  | 2 131221132000 5<br>2 141221142000 5<br>2 141221142000 5<br>2 131221142000 5  | 2 151221142000 5<br>2 131221142000 5   | 2 141221142000 5<br>2 121221142000 5  | 2 131221152000 5   | 2 111221132000 5   | 2 131221112000 5<br>2 131221112000 5<br>2 131221112000 5<br>2 141221112000 5   |
|   | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC | 2322D  | 2010223  | 1322K   | 1,522K<br>1,522K<br>1,522K<br>1,522K  | 1322K<br>1322K   | 1322K<br>1322K  | 1J22K  | 1322K  | 1,522K<br>1,522K<br>1,522K<br>1,522K   |
|   | 11110<br>11110<br>11231                | 0 201 2  | 0 2A1 201  | 0 231 2   | 0 231 2 0 231 2 0 231 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 | 0 231 2<br>0 231 2   | 0 231 1<br>0 231 1  | 0 2D1 1  | 0 281 2  | 0 231 2 0 281 2 0 231 2 0 231 2  |
| STIS ALPHA LIST OF PRIME CONTRACT AWARDS OCT 87 - SEP 88 FY88 | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 09-591-5278 ANDERSON DE BARTOLO PAN (CONT) Twentynine Palms California 2 2331C2474N6247486C0605 12 88082980994061 44 R219C2 00022 LOCATION TOTAL 710 * | 09-591-5278 ANDERSON DE BARTOLO PAN INC Mountain Home AFB Idaho<br>1 0022CA67 DACA6783C0008 87121154820161 423 R114C2 00022<br>CONTRACTOR TOTAL 1,213 ** | 05-972-1258 ANDERSON DENNIS CONSTRUCTION Patuxent<br>2 VO43C2477N6247787C0157 88033160575241 801 Y152C2 00022 | 05-972-1258 ANDERSON DENNIS CONSTRUCTION Patuxent River NATC Maryland 2 7140c2477N6247786C3052 87091160650241 162 Z111C2 00022 2 1122c2477N6247786C3108 87123060650241 309 Y119C2 00022 2 V230C2477N6247786C3108 87123060650241 309 Y119C2 00022 2 7145C2477N6247787C3049 87101360650241 98 Y151C2 00022  | 05-972-1258 ANDERSON DENNIS CONSTRUCTION Dahlgren 129 Y182C2 00022 2 479C2477N6247786C2572 87080621008511 448 Z182C2 00022 2 7071C2477N6247787C2675 87093021008511 448 Z182C2 00022 LOCATION TOTAL 577 577 577 500178CTOR TOTAL 2,256 ** | 08-951-4434 ANDERSON DICK CONSTRUCTION Malmstrom AFB Montana<br>1 0175CA67 DACA6788C0068 88090247275301 659 Z129C2 00022<br>3 0010SD07 F2460488C0801 87103047275301 263 Z199C2 00022<br>CONTRACTOR TOTAL 922 ** | 00-729-2568 ANDERSON EXCVTG WRCKING CMPNY Raco<br>1 0103CA35 DACA3587C0001 P00004 88080566780261 98 P400S1 00022 | 00-729-2568 ANDERSON EXCVTG WRCKING CMPNY Wichita Falls Texas<br>3 0097JA20 F4161287C0084 P00002 88042079000481 26 P400S1 00022<br>CONTRACTOR TOTAL 124 ** | 00-636-5274 ANDERSON FOREST PRODUCTS INC Tompkinsville 81 3990C9D00022 4 15250400 DLA4C088C0968 88021677160211 81 3990C9D00022 4 20290400 DLA4J088C0968 P00001 88032877160211 81 3990C9D00022 4 21440400 DLA4O088C0968 P00002 88040877160211 162 3990C9D00022 4 24920400 DLA4O088C1605 88050977160211 34 3990C9D00022 CONTRACTOR TOTAL |

| 18 ALPHA LIST OF PRIME CONTRACT   | DS OCT 87 - SEP                                       |  |                             |  |  | ĕ                                      | 261          |
|---|---|--|-----------------------------|--|--|--|--------------|
| AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | 18806   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB     | 3888BC<br>111110<br>111231: | 20000000000000000000000000000000000000 | CCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD       | 23333333333333333333333333333333333333 | AND H        |
| 19-383-2904 ANDERSON HI-TEC INC<br>3 3401FJ04 F0960388C2887   | 88090254656131 37                                     | Georgia<br>3020A7 GNJ22                    | 0 231                       | 2 1J22K                                | K 2 111221112000                             | 5 A381                                 | 20CTT709     |
| 04-487-4592 ANDERSON K R CO INC<br>2 5016WA125N0012388C5246   | Elizabethtown<br>87121524274211<br>93                 | Kentucky<br>8030A1C00022                   | 0 231                       | 2 1J22B                                | 3 2 141121122000                             | ν.<br><b>Α</b>                         | 12           |
| 06-576-7741 ANDERSON LELAND L CONSTR*<br>1 D018HA14 DAHA1488C5014   | Topeka<br>88092071000201 87                           | Kansas<br>7 Y299C2 00022                   | 0 231                       | 1 1J22K                                | ( 2 3 1221142000                             | 3CA1731                                | 80           |
| 04-014-8686 ANDERSON MACHINE MFG CO<br>4 07200400 DLA40088C0493<br>4 26150400 DLA40088C1681<br>CONTRACTOR TOTAL | Richmond 48<br>87120767000511 48<br>88051867000511 37 | Virginia<br>4920C9E00022<br>6115A1C00022   | 0 231<br>0 231              | 2 1322K<br>1 1322A                     | ( 2 131221112000<br>( 2 131121112000         | 5 A37286413<br>5 A36216413             | 3305         |
| 01-646-9090 ANDERSON MILLER INC<br>3 0038SB08 F1261788C0011   | Grissom AFB<br>88042030060181 212                     | Indiana<br>: Z172C2 00022                  | 0 231                       | 1 1322K                                | 2 131221142000                               | 3 A15411HD3104                         | 3104         |
| 05-599-7910 ANDERSON NICHOLS & COMPANY<br>1 0028CA33 DACA3385C0022  | Fort Devens<br>88050524540251                         | Mass.<br>. R113C2 00022                    | 0 281                       | 2040023                                | 13131131151000                               | 5 A8712                                | 02           |
| 05-598-7910 ANDERSON NICHOLS & COMPANY<br>3 0155HV02 F1965087D0015 5048<br>CONTRACTOR TOTAL                     | L. G. Hanscom<br>88060828425251<br>112                | AFB Mass R119C9E00022                      | 0 251                       | 2 2J22D                                | 0 2 111121151000                             | 5 A87118KY0206                         | 70206        |
| 02-176-1929 ANDERSON PACIFIC INC<br>1 0511HC77 DAHC7788C1037  | Helemano Radio<br>88093013975151                      | Stati Hawaii<br>1 Z244C2 00022             | 0 231                       | 1 1J22K                                | < 2 141221142000                             | 3 A1542                                | 60           |
| 02-176-1929 ANDERSON PACIFIC INC<br>3 5290RA03 F6460588C0072  | Hickam AFB<br>88092714050151 156                      | Hawaii<br>3 Z152C2 00022                   | 0 231                       | 1 1J22K                                | < 2 142221142000                             | 3 A15416782                            | 12109        |
| 02-176-1929 ANDERSON PACIFIC INC<br>2 2225C2742N6247187C1372<br>2 0621C2742N6247187C1383<br>LOCATION TOTAL      | Kaneohe<br>88091328250151 250<br>88070728250151 140   | Hawaii<br>1 2299C2 00022<br>1 2299C2 00022 | 0 231<br>0 231              | 2 1J22K<br>2 1J22K                     | ( 2 141221142000<br>( 2 141221142000         | 5 A15420DNE609<br>5 A16230DNE607       | E609<br>E607 |
| 02-176-1929 ANDERSON PACIFIC INC<br>2 222C2742N6247187C1364<br>2 2223C2742N6247187C1366<br>LOCATION TOTAL       | Kekaha<br>88092035600151 124<br>88090935600151 268    | Hawaii<br>1 Z299C2 00022<br>1 Z159C2 00022 | 0 231<br>0 231              | 2 1322K<br>2 1322K                     | <pre>( 2 141221142000 ( 2 141221142000</pre> | 5 A16230DNE<br>5 A15410DNE             | E609         |
| 02-176-1929 ANDERSON PACIFIC INC<br>2 0613C2742N6247184C1403 02   | Pearl Harbor<br>88032963050151 70                     | Hawaii<br>) Z299C2 00022                   | 0 2D1                       | 2 1J22K                                | 41221142000                                  | S A16290DNE607                         | E607         |

| EEERM<br>SOOEN<br>444PT<br>TH              | . 88   | 45.408<br>45.408<br>86.88  | 80  | 6F609<br>6F605  | 73005  | 80306  | 46007  | 42904  | 80  | 12<br>51802<br>VH108   |
|--|--|--|---|---|--|--|--|--|---|--|
| EEEEEEE                                    | 54   | 3 A1522<br>5 A15420Cl<br>3 A15420Cl  | 5 A7363   | 5 A15410C   | A249314  | 5 A51729V  | 5 D4492<br>5 A449279   | 3 A161108  | 5 A8711   | KS A<br>KS A73630851802<br>KS A73490DVH108   |
| 00000000000000000000000000000000000000     | 141221142000<br>141221142000   | 131221142000<br>131221142000<br>141221142000   | 131221132000  | 111221142000<br>131221142000  |  | 141321122000   | 111121122000   | 131121151000   | 151121151000  | 31113111152700BUKS<br>31113121152300BUKS<br>31113121152300BUKS   |
| 800110<br>800110                           | 1322K 2<br>1322K 2   | 1322K 2<br>1322K 2<br>1322K 2  | 2322K 2   | 1322K 2<br>1322K 2  | 1,1228   | 1K22K 2  | 5J11N2A2<br>1Z22N2A2   | 2J22D 2  | 2J22D 2   | 1,7228<br>1,7228<br>1,7228<br>3  |
| 388888CCCC<br>1111110000<br>11112312344    | 0 201 2<br>0 231 2   | 0 231 1<br>0 231 1<br>0 231 1  | on 0 251 2  | 0 231 2<br>0 231 2  | 0 281  | 0 231 1  | 0 23282<br>0 23282   | 0 251 2  | na<br>0 231 2   | KIN<br>0 23222<br>0 26222<br>0 26222   |
| 1000∞4€                                    | Z299C2 00022<br>Z299C2 00022<br>***  | Alabama<br>2299C2 00022<br>2299C2 00022<br>Z182C2 00022  | Washingto<br>R212S1 00022                                       | Miss<br>7179C2 00022<br>7163C2 00022  | New York<br>5640A3 00022                                 | Oregon<br>9140A8A00022                                   | Alaska<br>V125S1 00022<br>V002S1 00022   | Base N Dakota<br>R122C2 00022  | S Carolii<br>R211C2 00022   | UNITED<br>S203S1 00022<br>S201S1 00022<br>S201S1 00022   |
| 388888888<br>3000000000<br>7777777777      | Harbor<br>170<br>170<br>1,169  | Rucker<br>140<br>54<br>59<br>253   | Walla 32  | 514<br>450<br>80<br>80<br>80<br>80<br>80<br>80  | ngdale 32  | Day 81   | d 49<br>79<br>128  | Air Force  | Jackson<br>212  | 444<br>58-<br>111-   |
|  | 887  | Fort<br>880222764001<br>8808172764001<br>8808292764001   | S Wall<br>8805137577553   | 88092329700281<br>88051229700281  | Farmi<br>1925384361                                      | John<br>88052437550411                                   | Sewar<br>88060268560021<br>88070868560021  | Minot<br>88030953420381  | Fort<br>88063026800451  | S LT<br>87112400000UK1<br>88011100000UK2<br>88082500000UK2   |
| AAAAAABB<br>000000000000000000000000000000 | 176-1929 ANDERSON PACIFIC INC (CONT<br>712C2742N6247185C2364 01<br>235C2742N6247187C2129<br>CONTRACTOR TOTAL | ANDERSON PAUL R BUILDERS IN<br>DABT0188C2003<br>DABT0188C2031<br>DABT0188C2031<br>CONTRACTOR TOTAL | 42-4886 ANDERSON PERRY & ASSOCIATE<br>55CW68 DACW6888D0018 0004 | -785-0530 ANDERSON ROY JR INC<br>1747C2467N6246787C0467<br>9054C2467N6246788C5101<br>CONTRACTOR TOTAL | 38-1074 ANDERSON S W SALES<br>37PC320GS07F17009000 N0015 | -512-3823 ANDERSON SHUMAKER CO<br>08060600 DLA60088D4239 | -724-7209 ANDERSON TUG & BARGE CO<br>0470VA100N0040688C0969<br>0533VA100N0040688C1039<br>CONTRACTOR TOTAL  | -641-0197 ANDERSON WADE & WHITTY<br>3053SD09 F3260487D0005 5002  | -532-6511 ANDERSON/FULMER ARCH/PLAN<br>3234CA21 DACA2188C0530   | 1-902-9739 ANDMARC INDUSTRIAL SFRVICES<br>0003DA18 F6170088C0001<br>0023DA10 F617088C0005 P00013<br>0048DA10 F617088C0005 P00019   |
|  | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | ######################################   | ### AAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                         | AAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | AAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                   | ######################################                   | Control   Cont | Maching   Mach | Contraction   Contraction | Control   Cont |

| 6                               | EEEERM<br>00000EN<br>4444PT<br>TH          | 17  | RP0409<br>000708  | 54000709   | 834206<br>834206<br>834209  | 168909  | 33 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4  | 000<br>400  |
|---------------------------------|--|---|---|--|---|---|---|---|
| PAG                             | DDEEEEEE<br>110000000<br>231233334<br>C    | K5 A8999  | 5 B36746F<br>5 B38254(  | 5 A382540  | 5 A384148<br>5 A384148<br>5 A384148   | 5 A369461   | 00000000000000000000000000000000000000  | 3 A1522<br>3 A1542<br>3 A1542   |
|                                 | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD     | 113121152300BUK   | 111121112000  | 111121112100   | 111221112000<br>111221112000<br>111221112000  | 111121112000  | 111121111000<br>111221112000<br>111221112000<br>131221112000<br>131221112000<br>1111221111000<br>1111211111000<br>1111211111000<br>1111211111000<br>1111211111000   | 111121152700<br>111121152900<br>111121152900  |
|                                 | CCCCCCCCDD<br>100000001100<br>144567890012 | 13228 31  | 1,518 11<br>6,11,N1G11  | 1J22A 15   | 1322K<br>1322K<br>1322K<br>2322K 2  | 1322A 2   | 5J11N2A2<br>1J22K 2<br>1J22K 2<br>7J22N G2<br>1J22K 2<br>1J22K 2<br>7J22N G2<br>7J22K 2<br>7J21N G2<br>5J11N G2<br>5J11N G2<br>5J11N G2<br>5J21B 2<br>5J21B 2   | 1,1228 35<br>1,1228 35<br>1,1228 35   |
|                                 | BBBBBCCCCC<br>111111100000<br>111112312344 | IN 2C2Z2  | 0 231 2<br>0 231 2  | 0 231 1  | 0 251 2<br>0 251 2<br>0 251 2   | 0 251 1   | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | F<br>0 23222<br>0 23222<br>0 23222  |
| &0<br>\$0<br>}                  | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB     | SZ01S1 00022  | Maryland<br>6625A7 00022<br>6625A7 00022  | Virginia<br>6625C9E00022<br>**   | Mass<br>6515C9B00022<br>6510C9B00022<br>6515C9B00022  | Indiana<br>2920C9E00022   | 5895A7 00022<br>5831A7 00022<br>5831A7 00022<br>5895A7 00022<br>5895A7 00022<br>5831A7 00022<br>5831A7 00022<br>5831A7 00022<br>5831A7 00022<br>5831A7 00022<br>5831A7 00022<br>5831A7 00022  | GERMANY,<br>Z161C2 00022<br>Z199C2 00022<br>Z131C2 00022  |
| 60<br>60                        | BBBBBB<br>0000000<br>7777777               | 166   | 931<br>344<br>65  | 52<br>117  | ad 62<br>36<br>107<br>205   | •<br>**   | 316<br>1155<br>1127<br>1127<br>127<br>127<br>1177<br>1,946  | 40<br>700<br>163  |
| WARDS OCT 87 - SE               | 88888888888888888888888888888888888888     | CONT)<br>8710010000UK1  | Reckvill<br>88092367675241<br>88081967675241  | Norfolk<br>88062957000511  | Marblehe<br>88031838435251<br>88061738435251<br>88092338435251  | Lafayett<br>88092940788181  | New York<br>8022251000361<br>88022251000361<br>88022651000361<br>88032251000361<br>87112351000361<br>88020451000361<br>88071551000361<br>88081151000361<br>88081151000361<br>88081151000361<br>88081151000361<br>87102651000361<br>87122351000361   | 88033000000GE1<br>88093000000GE1<br>88062000000GE1  |
| 18 ALPHA LIST OF PRIME CONTRACT | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB     | 98.902-9739 ANDMARC INDUSTRIAL SERV (C<br>3.0004DA10 F6170886C1007 P00004<br>CONTRACTOR TOTAL | 10-278-1671 ANDO CORPORATION<br>3 0144FV30 F3365988C0065<br>3 0848FF50 F416088C3815<br>LOCATION TOTAL | 10-278-1671 ANDO CORPORATION<br>3 0121JA11 F2260088C0037<br>CONTRACTOR TOTAL | 08-852-8245 ANDOVER COATED PRODUCTS IN<br>4 40420120 DLA12088D4109 8001<br>4 42080120 DLA12088D4109 8002<br>4 43860120 DLA12088D4109 8003<br>CONTRACTOR TOTAL | 00-508-2185 ANDOVER INCORPORATED<br>1 0641AK01 DAAK0188D0030 0001 | 00~136-0692 ANDREA RADIO CORPORATION<br>1 0033AB07 DAAB0788CK002<br>3 1291FJ04 F096038CK1912 0018<br>3 1347FJ04 F096038G1912 0017<br>3 1651FJ04 F096038C0345<br>3 1465FJ04 F096038C0341<br>3 3016FJ04 F096038C0341<br>3 2731FJ04 F096038D1988 0003<br>3 2731FJ04 F096038D1988 0002<br>3 3078FJ04 F096038D1988 0002<br>3 3078FJ04 F096038D1988 0002<br>4 01770900 DLA90088C0037<br>4 05210900 DLA90088C0046 0001<br>4 10310900 DLA90088D046 0002 | 99-901-7627 ANDREAS BOEHM<br>1 0280JA04 DAJA0488C0212<br>1 0590JA04 DAJA0488C0232<br>1 0354JA04 DAJA0488C0409 |

| 564                          | EEEERM<br>00000EN<br>444PT<br>TH       | 00<br>00<br>00<br>05   | 344603<br>344608   | 344604   | 172307  | 414709   | 414705<br>414705<br>414705<br>414710<br>414711<br>414708   | 414704   | 36638414708   | CZ4009   |
|------------------------------|--|--|--|--|---|--|--|--|---|--|
| PAGE                         | EEEEEE<br>0000000<br>1233334           | 3 A1542<br>3 A1522<br>5 A1522  | B3663Z<br>B3663Z   | B3663Z344604   | 5 B36633J72307  | 5 A33578   | 5 A3667198<br>A3667198<br>A3665198<br>A3665198<br>A3665198<br>A3663198<br>A3663384<br>A3663384   | A3669<br>A3669<br>A3669  | A36638  | 5 A17111CZ4009   |
|                              | CCCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD | 35111121152900<br>35111121152900<br>35111121152900   |  |  | 111121112000  | 2 121121112000   | 13111131112000<br>14111121112000<br>13111121112000<br>13111121112000   |  |   | 2 1 1221142000   |
|                              | 445678                                 | 1,328<br>1,328<br>1,328<br>1,328   |  |  | 5J21N1A2  | 1,1228   | 554428<br>1144228<br>144228<br>122228<br>122228<br>122288<br>188   | 1,322F<br>1,322F   | 13228   | 1322K  |
|                              | 111100000<br>112312344                 | 0 23222<br>0 23222<br>0 23222<br>0 23222   | 0 13<br>0 18   | 0 1A   | ,<br>0 252F2  | 0 231 2  | 0 262Z<br>0 251Z<br>0 282B<br>0 281B<br>0 231Z<br>0 232Z2<br>0 231Z  | 0 282D<br>0 282D   | 0 281   | 0 231 1  |
| <b>∞</b>                     | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 157 Y162C2 00022<br>40 Z131C2 00022<br>100 Z163C2 00022  | A486 AC65A7 00022<br>576 AC65A7 00022<br>5,062 **  | 532 AC65A7 00022<br>5,594 **   | le California<br>43 5985A7 00022  | 1111nois<br>43 6145C9E00022                                | Park<br>144 6145A2 CNE22<br>47 5985A7 00022<br>35 5820A7 00022<br>110 5895A7 00022<br>44 5985A7 00022<br>27 5935A7 00022<br>444  | 356 5985A2 00022<br>356 5985A2 00022<br>712 **   | uth<br>32 5820C9E00022<br>1,231 **  | Army Depot<br>106 Z199C2 00022                                     |
| CT 87 - S                    | 806                                    | 88080200000GE1<br>88072800000GE1<br>88051000000GE1   | PRO<br>88010600000AS1<br>88072100000AS1  | PRO<br>88032800000AU1  | CORPORATION Sunnyval<br>88071977000061                                  | Orland<br>88092356614171                                   | Orland I<br>880512956640171<br>88051356640171<br>87122256640171<br>87102156640171<br>87111856640171<br>88092056640171  | Denton<br>588030419972481<br>588012819972481   | Portsmout<br>988F104687120864000511<br>TOTAL  | HEAT Tooele /<br>88081576790491                                    |
| ALPHA LIST OF PRIME CONTRACT | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 99-901-7627 ANDREAS BOEHM (CONT) 1 0426JA04 DAJA0488C0425 1 0419JA04 DAJA0488C0452 1 0307JA76 DAJA7688C0332 CONTRACTOR TOTAL | 99-914-3761 ANDREW ANTENNA GOVERNMENT<br>2 0741LA104N0012388C0445<br>2 1283LA104N0012388C0445 P00004<br>LOCATION TOTAL | 99-914-3761 ANDREW ANTENNA GOVERNMENT<br>2 0895LA104N0012388C0445 POOCO2<br>CONTRACTOR TOTAL | 00-824-3867 ANDREW CALIFORNIA CORPORAT<br>3 1822FH02 F0460688D0091 0001 | 00-517-7084 ANDREW CORPORATION<br>4 23470500 DLA50088C2279 | 00-517-7084 ANDREW CORPORATION<br>1 0583AH01 GS00K86AGS067 DAAH0188F017<br>3 00157F02 F346088BD0003 0002<br>3 5090RA03 GS00K86AGS0677 88F0003<br>3 0428FH02 GS00K8AGS0677 F0460688F003<br>4 01490900 DLA90088C0172<br>4 03230900 DLA90088C0172<br>4 25340900 DLA90088C1881 | 00-517-7084 ANDREW CORPORATION<br>3 0890FH02 GS00K86AGS0677 F0460688F0055<br>3 0626FH02 GS00K86AGS0677 F0460688F0055<br>LOCATION TOTAL | 00-517-7084 ANDREW CORPORATION<br>2 0503RD400GS00K86AGS067 N0018988F104<br>CONTRACTOR TOTAL | 13-849-0255 ANDREW HENDERSON PLUMB & H<br>1 0117AC89 DAAC8988C0096 |

| AGE 5                          | 1004<br>1004<br>1004<br>1004           | 15411CZ4009  | 15220CWA804<br>16230CWA804<br>16230CWA809   | 8999 03   | A1731 09   | 11 11 01   | 37280348906<br>37280348909<br>37280348909   | 35850C62507  | 16290AYU404  | 16290AYU409   | 7699 02   |  |
|--------------------------------|--|--|---|---|--|--|---|--|--|---|---|--|
|                                | 1285                                   | SCA  | NNN<br>AAA<br>ATI   | e<br>G  | <b>Α</b>   | ww<br><b>∢</b> ¥   | មាមមេ<br>ADD  | S<br>Ö   | 5<br>A   | N<br>A  | 1 A7  |  |
|                                | CCCCCCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD | 1322K 2 3 1221142000   | J 45113121142000<br>1J22A 45123121142000<br>1J22A 45123121142000  | 7.322N6A31111111152200BUK                               | 1322K 2 141221142000   | 1J22K 2 111221142000<br>1J22K 2 111221142000   | 1322N1D2 111121112000<br>1321N1G2 111121112000<br>5321N1G11151121112000   | 1J21N2A2 111121122000  | 1322K 2 141221142000   | 1322K 2 131221142000  | 1322K 2 111221122000  |  |
|                                | 38888888888888888888888888888888888888 | 0 231 1  | 0 2D1 1<br>0 2D1 1<br>0 2D1 1   | KIN<br>0 23222  | na 0 231 1   | ina<br>0 231 1<br>0 231 1  | ina<br>0 231 2<br>0 231 2<br>0 251 2  | 0 23282  | 0 231 2  | ina<br>0 231 2  | 0 231 1   |  |
|                                | 88888888888888888888888888888888888888 | Utah<br>2 00022  | BERMUDA<br>2 00022<br>2 00022<br>2 00022  | UNITED K  | Louisian<br>2 00022  | N Caroli<br>2 00022<br>2 00022   | S Caroli<br>OA1AACD22<br>OA1CACD22<br>OA1AACD22   | Tennesse<br>4120C9E00022   | Georgia<br>2 00022   | S Caroli<br>2 00022   | Kentucky<br>99C9E00022                                      |  |
| <b>88</b> ★                    | AAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | ot<br>Z111C  | Z163C2<br>Z163C2<br>Z163C2<br>Z163C2  | 5811A   | Z199C2   | 2249C  | 1610A<br>1610A<br>1610A<br>**   | 4120C  | Y299C2   | Z299C2<br>**  | 99990   |  |
| 00                             | 8888<br>0000<br>7777                   | 132<br>238   | 24<br>44<br>328<br>848  | 105   | 184  | 594<br>103<br>697  | 30<br>83<br>38<br>151   | 30   | 178  | 420<br>598  | 56  |  |
| AWARDS OCT 87 - SEP 8          | 88888<br>000000<br>77777               | ONT) Toele Army 88092876790491   | 87122100000BD1<br>88011200000BD1<br>88092200000BD1  | 8801060000UK1   | CO Shreveport<br>88093070000221                                    | CO INC Fort Bragg<br>87100524260371<br>87122824260371  | Spartanburg<br>88061068290451<br>88062068290451<br>88072068290451   | MCMinnville<br>88062745100471  | Dougherty<br>8020299095131   | Charleston<br>8091613330451   | Louisville<br>87100848000211                                |  |
| 8 ALPHA LIST OF PRIME CONTRACT | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 13-849-0255 ANDREW HENDERSON PLUMB (CO<br>1 0140AC89 DAAC8988C0101<br>CONTRACTOR TOTAL | 00-684-9459 ANDREWS & PARRISH CO<br>2 8162C2470N6247083C3134 08<br>2 8346C2470N6247083C3487 05<br>2 1909C2470N6247083C3487 06<br>CONTRACTOR TOTAL | 99-919-0572 ANDREWS ANTENNA<br>1 00022D07 MDA90788C0001 | 06-974-4829 ANDREWS B J CONSTRUCTION (<br>1 0208KF24 DAKF2488C1078 | 05-353-4285 ANDREWS C K CONTRACTING CO<br>1 0062KF40 DAKF4088C0010<br>1 0215KF40 DAKF4088C0010<br>CONTRACTOR TOTAL | 04-263-3008 ANDREWS CORPORATION<br>3 2441FJ04 F0960388C1775<br>3 2524FJ04 F0960388C1980<br>3 2841FJ04 F0960388C2368<br>CONTRACTOR TOTAL | 00-405-2551 ANDREWS DISTRIBUTING COMPANY<br>1 0198KF23 DAKF2388C0044 | 09-663-1494 ANDREWS RAILROAD CONTRACTING<br>2 7979C2467N6246787C4972 | 09-663-1494 ANDREWS RAILROAD CONTRACTING<br>2 18 C2467N6246788C8691<br>CONTRACTOR TOTAL | 00-700-1738 ANDRIOT-DAVIDSON CO<br>5 0006CW27 DACW2788C0001 |  |

| 566         | MO4<br>XNTT            | 200<br>200<br>200  | 00000000000000000000000000000000000000   | 05          | 00000000000000000000000000000000000000     | 03          | 503                | 10           |
|-------------|------------------------|--|--|-------------|--|-------------|--------------------|--------------|
|             |                        | 6F30<br>6F30   | 66 53 00 00 00 00 00 00 00 00 00 00 00 00 00   |             |  |             | A87112X00209       |              |
| AG          | 333<br>333             | . 66<br>. 66<br>. 66   | 7112<br>7112<br>7112<br>7111<br>7111<br>7111   | 83<br>83    | <i></i>                                    | 841         | 117                |              |
| •           | DEEE<br>1000<br>3123   | . 1010<br>1 808<br>1 808   |  | 5FB2        | $oldsymbol{\omega}$                        | 83          | 5 A8               | ∢            |
|             | 1111<br>2222<br>8CCC   |  | 000000000  |             | 00000000000                                |             | 0                  | 0            |
|             | A8                     | 7000<br>7000<br>7000   |  | 1112000     | 000000000000000000000000000000000000000    |             | 221112000          | 100          |
|             | 8901<br>8901           | 115  |  | 111         |  |             | 111                | 2115         |
|             | 0000<br>567            | 212  | 0000000000   | 112         |  |             | 122                | N            |
|             | 908                    | 00   | nnnnnnnnn  | m           | папапапапапапа                             |             | 11                 | 111          |
|             | 1200                   | 90   | иииииииии  | <b>A</b> 2  | ининининини                                | ∢           | 7                  | 8            |
|             | 8<br>000<br>000<br>000 | ==   | 44444444   | 1N6A;       |  | S           | U22K               | U22K         |
| !           | 2000                   | 77.1<br>77.1   | **************************************   | 531         | ######################################     |             | 202                | 202          |
|             | 004<br>004             |  | 12/2/2/2/3/2/2/2/2/  |             | 1-   |             | • • •              | • • •        |
| į           | 234<br>234             | 22   | 222222222<br>222222222   | <b>A</b> 2  | 22222222222222222222222222222222222222     |             | 8                  | 8            |
| į           | 3103                   | 52D<br>52D   | 22222222<br>20000@¥380   | 32          | 00000000000000000000000000000000000000     | 7:          | 51                 | 31           |
| į           |                        | 00   | 00000000   | 0 2         | 00000000000                                | 0 2         | 0 2                | 0 2          |
| !           | 8888<br>1111<br>1111   | 9  | 9  |             |  |             | æ                  | æ            |
|             |                        |  | I an   | _           | _  | so.         | ini                | gini         |
|             | 010                    | 1 <u>8</u> 22  | ฐกินที่มีนกับกับกับ<br>∑   | it ah       | <b>∓</b> 000000000000000                   |             | i. rg              | 42           |
| 1           | 8080                   | . 200<br>002<br>002<br>002<br>002<br>002                           | 20000000000000000000000000000000000000   | 0002        |  | T<br>002    | 007                | 002          |
|             | 880088                 |  |  | <u>Б</u>    | 00000000000000000000000000000000000000     | 5098000     | V<br>498C9E0002    | 498C9E000    |
| ∞ !         |                        |  | **************************************   | 50C         | ,  | -           | ၁ <b>၈</b>         | <b>၁</b>     |
| F ≺ 8       | A 208                  | . 88<br>. 44<br>. 04   | <b>EEEEEEEEE</b><br>4404444440   | 9           | 44444444444444444444444444444444444444     | 65          | ~                  | œ            |
| 00          |                        | 7 8 3<br>806<br>589  | 421<br>122888<br>12209444<br>123090588   | ing<br>41   | ### ### ##############################     | 51          | 6                  | ach<br>50    |
| Δ.          |                        | _  |  | 5           | ů<br>v                                     | nio         |                    | <b>6</b>     |
| S           | 1777<br>777            | E e  | <b>6</b>   | <b>a</b> .  | ۾<br>ع                                     | in to       | ø .                | ein.         |
| _           | 1 00 C C C             | 122<br>144<br>144<br>114   | +0000000000000000000000000000000000000   | 9¥8         | +0000000000000000000000000000000000000     | 1 4 8 1     | 11c                | 511          |
| -           | A5008                  | 725<br>725   | 222222222<br>2222222222<br>2222222222<br>2222222   | 0950        | 40000000000000000000000000000000000000     | Sa<br>000   | ¥00                | Vi<br>2000   |
|             | 3008<br>3008           | 201<br>101   | 880<br>880<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100   | 720         | 00000000000000000000000000000000000000     | 565         | 3051               | 682          |
| SO          | 3333                   | 021<br>060   | 00000000000000000000000000000000000000   | 021         | 00000000000000000000000000000000000000     | 032         | 093                | 10068        |
| 2           | 808                    | 1 00 00<br>1 00 00   | 00 00 00 00 00 00 00 00 00 00 00 00 00   | 00          | #  | 0886        | 00                 | 87           |
| <b>}</b>    | 2208                   | <u>.</u>   | _  |             | <b>-</b> 1-1                               | 547         |                    |              |
| <b>∞</b> 1  | 22                     | ORP  | R P  | OR P        | OR P<br>6<br>6<br>3<br>101A                | %<br>8<br>₹ |                    |              |
|             | 2208                   | 8 F  | 00000000000000000000000000000000000000   | ပ           | 077804477807X                              | E I<br>All  | 2                  |              |
| U U         | 208                    | 1000<br>1000<br>1000<br>1000                                       | PPC<br>PPC<br>PPC<br>PPC<br>PPC<br>PPC<br>PPC<br>PPC<br>PPC<br>PPC   | ARCH        | 7000000000001<br>0000000000000000000000000 | RVIC        | 06. <sup>5</sup> 2 |              |
| Σ           | 1111                   | SEA<br>00<br>0CA   | SEA<br>11<br>17<br>17<br>17<br>17<br>17<br>17  | SEA!<br>5   | M  | SER         |                    | Ŋ            |
| <u>a</u>    |                        | 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                            | 00000000000000000000000000000000000000   | RE:         |  | ¥.          | NC<br>0005         | INC<br>8D000 |
| ō           |                        | 880<br>880<br>880<br>880<br>880<br>880<br>880<br>880<br>880<br>880 | 00000000000000000000000000000000000000   | LIS<br>88C  | 00000000000000000000000000000000000000     | HES<br>184  | 88D(               | L 11<br>88D( |
| LIS         | 1088                   | : ⊇⊆6  |  | 50          |  | ST<br>P3    | 2.1<br>2.1         | 2 A          |
|             | 1100                   | V V V V V V V V V V V V V V V V V V V                              | DAPAND<br>DOCOCOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO  | AAD         | DDAADOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO     | ANE<br>/797 | A S O O O          | ANE<br>N609  |
| LPHA        | 408<br>808             | 222  | <b>⇔</b> ИИ <b>ИОЧ</b> ММММММ  | 119<br>15 D | <br>⊣თთთთთთთთთთთთთთ                        | 98-1        | 25<br>06           | 25           |
| •           | . <b>∢</b> ⊙∾          | AM6<br>AM6<br>AM6  | 3-63<br>174<br>174<br>174<br>100<br>127<br>101<br>101<br>101<br>101<br>101<br>101<br>101<br>101<br>101<br>10 | -63<br>AD0  | 90000000000000000000000000000000000000     | -81<br>DA1  | -45<br>MF1         | 0-45<br>3MF1 |
| <b>eo</b> ( | 225<br>222             | 830<br>830   | 00000000000000000000000000000000000000   | 263<br>453  | 00000000000000000000000000000000000000     | 300<br>092  | 540<br>581         | 54           |
| STI         | 120A                   | 2001   | 1000000014   | 1 0         | 1000000000000<br>0                         | 03-         | 2 0                | 2 0          |
|             |                        |  |  |             |  |             |                    |              |

| ST18 ALPHA LIST OF PRIME CONTRACT AM   | SEP  | ·   |   |   |   | PAGE 5   |
|--|--|---|---|---|---|--|
| 200  | 2333333355555677777777777777777777777777                             | 38888888888888888888888888888888888888                                    | BBBBCCCCC<br>1111000000<br>1123123444               | CCCCCCCCC<br>00000011<br>45678900             | CCCCDDDDDDDDDDDDDDDDDDDDEEE 0011000000000111111111000 890012345678901222223123 ABBCCC | EEEEEEEE<br>00000000E<br>33344444P<br>T              |
|  | Virginia Be<br>88072082000511  | ach Virginia<br>90 R498C9E00022<br>140 **                                 | 0 251 2   | 2U22K   | 2 111221151000  | 5 A87112X00209                                       |
| 03-777-5517 ANG CORP<br>5 0027CW38 DACW3888C0004   | Vicksburg<br>87102376720281  | Miss<br>56 5895C9E00022   | 0 231 1   | 1322A   | 2 131121122000  | 5 A3812 03   |
| 99-912-4969 ANGEL L LAZARO AND ASSOC<br>2 W186C2742N6286487D0180 0004  | 88071900000RP1   | PHILIPPINE<br>53 R211C2 00022   | 0 252 2   | 2J22D   | 35151121152000  | 5 A87110DWF709                                       |
| 99-902-7196 ANGELES HARDWARE<br>2 7'84UH107N0065187C0055<br>2 8U97UH107N0065188C0026<br>2 8117UH107N0065188C0034<br>2 8125UH107N0065188C0037<br>CONTRACTOR TOTAL | 87092900000RP1<br>88021200000RP1<br>88032900000RP1<br>88040800000RP1 | 62 5510B1 00022<br>55 5530B1 00022<br>32 5530C9E 00022<br>68 5530B1 00022 | . 23222<br>0 23282<br>0 23282<br>0 23282<br>0 23282 | 1,528<br>1,52828<br>1,528<br>1,528<br>1,52828 | 35151121152500BR<br>35151121152200BR<br>35151121152200BR<br>351511211525500BR         | P5 A 10<br>P5 A5031 03<br>P5 A5031 03<br>P5 A5031 05 |
| 00-629-1694 ANGELICA CORPORATION<br>4 00450120 DLA12087C6036<br>4 03040120 DLA12088C4057<br>CONTRACTOR TOTAL   | Savannah<br>87100766720471<br>87111066720471                         | Tennessee<br>97 6532C9B00022<br>215 6532C9B00022<br>312                   | 0 231 1<br>0 232B1                                  | 1322A<br>1322A                                | 13131121112000<br>14131121112000  | 5 A22999002210<br>5 A22999002211                     |
| 08-324-4442 ANGELINI RAY INCORPORATED 2 B066C2472N6247288C0029   | Philadelphi<br>88093060000421  | а<br>668 Z141C2 00022   | 0 231 2   | 1322K   | 2 111221142000  | 5 A1629 09   |
| 03-944-4799 ANGELO H & COMPANY INC<br>2 U713C2474N6247486CB831 BASIC   | San Diego<br>88032566000061  | Californii<br>520 Z199C2 00022  | a<br>0 231 2  | 1322K   | 2 141221142000  | 3 A15423J08709                                       |
| 03-944-4799 ANGELO H & COMPANY INC<br>1 0292AD01 DAAD0187D0103 DO0004  | Coral Gable<br>88092314250121  | Florida<br>36 Z119C2 00022  | 0 251 1   | 1322K   | 2 111221142000  | 5 A1721 09   |
| 03-944-4799 ANGELO H & COMPANY INC<br>3 0107TA23 F0862188C003u   | Homestead A<br>88093032300121  | Florida<br>463 Z163C2 00022   | 0 231 1   | 1322K   | 2 141221142000  | 3 A15223J08709                                       |
| 03-944-4799 ANGELO H & COMPANY INC<br>2 1827C2467N6246788C2768   | Key West<br>88092836550121   | Florida<br>348 Z161C2 00022   | 0 231 2   | 1322K   | 2 111221142000  | 5 A15213308709                                       |
| 03-944-4799 ANGELO H & COMPANY INC<br>1 02008T10 DABT1088D5091 DABT1088F19808806223076013  | Benni<br>1   | ng<br>133 Z161C2 00022  | 0 251 1   | 1322K   | 2 131221142000  | 5 A17215J77806                                       |

| Ś  | . 400<br>. 400 | 0000  | 60   | 02   | 3706  | 8704<br>8704   | 3704   | 7809<br>7809<br>7809<br>7809  | 3002  | 12  | 3305   |
|--|---|---|--|--|---|--|--|---|---|---|--|
| PAGE   | EEEEEEEE<br>000000000<br>123333444  | 7215J<br>7215J<br>7215J<br>7215J  | 3 A1522  | 3 A1721<br>3 A1721   | 5 A15223J087  | 5 A15223J08<br>5 A15223J08   | 5 A15423J087   | 3 A17215J77<br>3 A17215J77<br>3 A17215J77<br>3 A17215J77  | 5 A38125953   | ر<br>ح  | 1 A22315B76  |
| ALPHA LIST OF PRIME CONTRACT AWARDS OCT 87 - SEP 88 FY88 | BEBEBBBBBBBBBBBCCCCCCCCCCCCCDDDDDDDDDDD   | 131221<br>131221<br>131221<br>131221  | 141221142000   | 131221142000<br>131221142000   | 111221142000  | 111221142000<br>111221142000   | 111221142000   | 131221142000<br>131221142000<br>131221142000<br>131221142000  | 111121112000  | 111121132000  | 111121112000   |
|  |   | 2222<br>2222<br>2222  | 1322K 2  | 1322K 2<br>1322K 2   | 1J22K 2   | 1322K 2<br>1322K 2   | 1J22K 2  | 1322K<br>1322K<br>1322K<br>1322K<br>1322K<br>2322K  | 1J218 2   | 1322A 2   | 1322A 2  |
|  |   | 0 251<br>0 251<br>0 251<br>0 251  | a 0 231 2  | a 0 281 1<br>0 281 1   | ina<br>O 2D1 2  | ina<br>0 2D1 2<br>0 2D1 2  | ina<br>0 231 2   | 0 251<br>0 251<br>0 251<br>0 251<br>1 0 251   | sey<br>0 232Z2  | 0 231 1   | 0 231 1  |
|  |   | Georgia<br>00022<br>00022<br>00022<br>00022   | N Dakot<br>00022   | Oklahom<br>00022<br>00022  | S Carol<br>00022  | S Carol<br>00022<br>00022  | S Carolis<br>00022   | Texas: 00022 00022 00022 00022  | New Jers<br>GBH22   | Texas<br>. 00022  | Mass<br>00022  |
|  | BBBBBBBBB<br>000000000<br>777788888<br>AAAABB   | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~  | national<br>750 Y163C2   | 80 Z199C2<br>39 Z199C2<br>119 *  | 38 Z161C2   | 57-Z161C2<br>30 Z161C2<br>27- *  | rce Base<br>103 Z163C2   | 95 Z161C2<br>102 Z161C2<br>122 Z161C2<br>121 Z161C2<br>440 **   | 31 5865A7   | 77 J099S1   | 1594 8305A9  |
|  | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | 71430760131<br>80930760131<br>91630760131<br>93030760131  | Minot Inter<br>88092153480381 2                                | Fort Sill<br>32087100227300401<br>81488022527300401  | Baynham<br>88060604600451   | Beaufort<br>88011104690452<br>88012904690451   | Shaw Air Fo<br>88030265500451 4                                | 88093026736481<br>88093026736481<br>88093026736481<br>88093026736481  | Fairfield<br>88011522380341                                     | Fort Hood<br>87100126736481                                     | Webster<br>88050273895251 4                                  |
|  |   | NGELO H & COMPANY INC<br>BT1088D5091 DABT1088F<br>BT1088D5091 DABT1088F<br>BT1088D5091 DABT1088F<br>BT1088D5091 DABT1088F<br>BT108 COATION TOTA | 03-944-4799 ANGELO H & COMPANY INC<br>1 0495CA45 DACA4588C0122 | 03-944-4799 ANGELO H & COMPANY INC<br>1 0023BT39 DABT3987D1021 DABT3987F53<br>1 0088BT39 DABT3987D1021 DABT3988F18<br>LOCATION TOTAL | 03-944-4799 ANGELO H & COMPANY INC<br>2 9695C2467N6246784C0665 07 | 03-944-4799 ANGELO H & COMPANY INC<br>2 8122C2467N6246784C0665 01<br>2 8123C2467N6246784C0665 02<br>LOCATION TOTAL | 03-944-4799 ANGELO H & COMPANY INC<br>2 7973C2467N6246784C0004 | 03-944-4799 ANGELO H & COMPANY INC<br>1 0389KF48 DAKF488BD0072 0001<br>1 0394KF48 DAKF488BD0072 0002<br>1 0395KF48 DAKF4888D0072 0003<br>1 0396KF48 DAKF4888D0072 0004<br>COATION TOTAL | 09-495-4468 ANGHEL LABORATORIES INC<br>3 0980FJ04 F0960388C0725 | 10-260-8429 ANGLIN OFFICE EQUIPMENT<br>1 0017KF48 DAKF4887C0203 | 00-121-4402 ANGLO FAURICS CO INC<br>4 05970100 DLA10088C0477 |

| PAGE 569  BBBBBBBBBBBBBBBCCCCCCCCCCCCCCCCDDDDDDDD                 | 1152000BSP5 A16230DAM909  | 1112000 5 A38261837603                               | 1111000 5 A2892 09   | 1112000 5FA34521063003<br>1112000 5FA34521063004   | 1122000 5 A78129B73108<br>1122000 5 A78129B73109   | A38616126304<br>A38616126308   | 1122000 5 A36616V61304<br>1121000 5 A36616V61306   | 11130 <i>3</i> 0 5 A33575767207                          | 1122000 5 A36610A0P709                                   | 1122000 S A36610A0P710                                   | 1122000 5 A36790A0P703   |
|---|---|--|--|--|--|--|--|--|--|--|--|
| CCDDDDDDDDDD01110001234567  | 3515112   | 3 2 11112111   | 1111113  | 2 3 122<br>2 3 112   | 2 3 222<br>2 3 222   | <b></b>  | 1411112  | 22N2A1411112   | B 1311112  | 3 14111121122  | 1111112  |
| CCCCCCCCCCCC00000000000000000000000000                            | 1 1322A   | 2 1,7218   | 2 2J21B  | 1 1322K<br>1 1322A   | 2 1J22K<br>2 1J22K   | 1,528<br>1,528   | 2 1J22B<br>2 1J22B   | 2 13   | 2 1J22E  | 2 1322B  | 2 1J12B  |
| BBBBBBBBCC<br>111111111100<br>1111111111312                       | N 0 2D2C  | igan 0 231   | siana<br>O 231   | fornia<br>0 231<br>0 231   | 0 231<br>0 231   | York 0 282F<br>0 282F  | fornia<br>0 251<br>0 251   | ana 0 232B   | siana<br>O 231   | rolina<br>O 231  | 0 231  |
| FY88<br>BBBBBBBB<br>0000000<br>7888888<br>AAAABBB                 | SPAIN<br>Y153C2 00022   | Mich<br>6630C9E00022                                 | Loui<br>1376S1 00022                                       | Calif<br>5310C9E00022<br>5310C9E00022  | Penn<br>T006C9E00022<br>T006C9E00022   | New<br>6750C9C00022<br>6750C9C00022  | Calif<br>5805A7 00022<br>5805A7 00022  | Indi<br>6145C9E00022                                     | Loui<br>5805A7 00022                                     | N Ca<br>5805A7 00022                                     | Ohio<br>5999A7 00022   |
| OCT 87 - SEP 88   BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB               | 800000SP1 54  | Belleville<br>07020261 97                            | Sterlington<br>73255221                                    | Orange<br>53980061 26<br>53980061 44   | Conshohocken<br>115848421 42<br>215848421 83   | Binghamton 25<br>06607361 33<br>06607361 58  | Los Angeles<br>44000061<br>44000061<br>152   | Marion<br>46908181 35                                    | Shreveport<br>670000221 141                              | Greensboro<br>28000371                                   | Dayton 76<br>021000391 500   |
| RACT AWARDS<br>   | AL SA<br>88062  | 880331   | 8806088  | NC 880222<br>880421<br>TOTAL   | ES INC<br>88083<br>88092<br>L  | TECHNOLOGY CORP<br>DLA40088F1611880427066<br>DLA40088F2271880809066<br>ACTOR TOTAL                               | 880321<br>880527<br>OTAL   | 880616   | 880926   | 8710082  | 880330   |
| T18 ALPHA LIST OF PRIME CON AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 46-006-0148 ANGLO NAVAL E INDUSTRI<br>2 S720C2470N6274587C1566 P00001 | 04-981-6408 ANGSTROM INC<br>2 0969RA100N0018988C0285 | 15-584-5878 ANGUS CHEMICAL CO.<br>1 0849AA21 DAAA2188C0214 | 00-886-0447 ANILLO INDUSTRIES IN<br>4 07800500 DLA50088C0110<br>4 12210500 DLA50088C0196<br>CONTRACTOR T | 04-329-3018 ANIMATION ARTS ASSOCIAT<br>2 0008MX301N6284488C4005<br>2 0009MX301N6284488C4006<br>CONTRACTOR TOTA | 10-128-4289 ANITEC IMAGE TECHNOL<br>4 23880400 GSO0F01457 DLA400<br>4 35180400 GSO0F01457 DLA400<br>CONTRACTOR T | 04-758-3851 ANIXTER BROS INC<br>4 10670900 DLA90088D0136 0001<br>4 16250900 DLA90088D0136 0002<br>LOCATION T | 04-758-3851 ANIXTER BROS INC<br>2 0182LB300N0429A88C0127 | 04-758-3851 ANIXTER BROS INC<br>4 26270900 DLA90088C1923 | 04-758-3851 ANIXTER BROS INC<br>4 00330900 DLA90087C3537 | 04-758-3851 ANIXTER BROS INC<br>4 11360900 DLA90088C0943<br>CONTRACTOR T |

| S        | <u> </u>                                  | 05               | 10<br>12<br>12<br>876203<br>805204<br>602105   | 17310                                     | 05<br>06  | 80                         | 07   | 80              | 02<br>78504                             | 09<br>FF209  |
|----------|---|------------------|--|---|---|----------------------------|--|-----------------|---|--|
| PAGE     | S 3 3 3 4 4                               | A4939            | B<br>B491107<br>B491198<br>B491178<br>B493186  | A12315W<br>A12315W                        | A1629<br>A1629                                    | B1731                      | A8712<br>A8712                                     | A 8999          | A3568<br>A356808                        | B7812<br>A78120EF                                  |
|          | Q ⊣m                                      | e 00             | 0081US<br>0081US<br>0081US<br>0081US<br>0081US   | 000<br>000                                | 000<br>000  | 2 00                       | .0008GE3   | 20 5            | 000<br>000                              | 000<br>NN  |
|          | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD    | 21142000         | 2115210<br>2115210<br>2115210<br>2115210<br>2115210<br>2115210   | 2112100                                   | 2114200   | 11521                      | 2115100  | 21152000        | 2111200                                 | 2111200  |
| !        | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD    | 2 1322           | 351<br>351<br>351<br>351<br>351<br>351<br>351<br>351<br>351<br>351   | 341311<br>351311                          | 2 1312<br>2 1312                                  | 11N1G3511112               | 351531<br>351531                                   | 2 111223        | 2 1312<br>2 1312                        | E51111<br>E31111                                   |
|          | CCCCCCCCC<br>000000011<br>445678900       | 1322K            | 007K<br>007K<br>7K11N1E<br>7K11N1E<br>7K11N1E<br>7K11N1E   | 1K22B<br>1K22B                            | 1322K<br>1322K                                    | 7.311N1G                   | 2J11D<br>2J11D                                     | 2321K           | 1322K<br>1322K                          | 7.322N1G<br>1.322B                                 |
|          | BBCCCCC<br>1100000<br>2312344             | 2D1 1            | 25232060<br>252320<br>25222<br>25222<br>25222<br>25222<br>25222  | 282K2<br>282K2                            | 201 1<br>201 1                                    | 23222                      | 25222<br>25222                                     | 231 2           | 281 2<br>231 2                          | 231 2<br>231 2                                     |
| 1        |   | rsey             | 000000   | 00  | e<br>00   | .'<br>آ                    | ."<br>00   | 0               | 6<br>00                                 | rnia<br>0<br>0                                     |
| 1        | 888888<br>111111<br>011111                | 1 3 A            | 22222222222222222222222222222222222222   | 2<br>2<br>2<br>3                          | ichig<br>2<br>2                                   | ERMANY                     | ERMANY<br>22<br>22                                 | aryla<br>2      | ichig<br>2<br>2                         | alifo<br>2   |
| 1        | 800000<br>8000000000000000000000000000000 | 0002             | 000000   | A0002<br>80002                            | 0000<br>0002                                      | 0000                       | 0000   | . 0002          | EDH2                                    | C<br>E0002<br>E0002                                |
| 80<br>X  | 80084<br>80084                            | Z249C2           | S112S1<br>S112S1<br>S112S1<br>S112S1<br>S112S1<br>S112S1   | 9110A8<br>9110A8<br>**                    | Y299C2<br>Y299C2<br>**                            | W058S1                     | R211C2<br>R211C2<br>**                             | Q999S1          | 1025A5<br>1025A5<br>**                  | 6910C9<br>6910C9<br>**                             |
| 60<br>60 | 888<br>000<br>777                         | JT 129           | 102<br>102<br>68<br>68<br>151<br>357   | 62<br>25<br>87                            | ×<br>100<br>165                                   | 51                         | 443<br>90  | 55              | 73<br>93<br>166                         | bara<br>65<br>87<br>152                            |
| SEP      | 8888<br>0000<br>7777                      | nne Mo           |  | son a                                     | levoi<br>1  | ដ                          | aa   | ville<br>II     | Arbor                                   | 8 H H  |
| OCT 87   | <b>8000</b>                               | Bayo<br>0359534  | 019000001U1<br>212000001U1<br>321000001U1<br>321000001U1<br>525000001U1  | Cres<br>715242<br>715242                  | Char<br>478026<br>478026                          | 2200000GE                  | 70000GE1<br>70000GE1                               | Rock<br>767524  | Ann /<br>3300026<br>3300026             | Sant<br>907006<br>907006                           |
| WAR      | 233<br>233                                | 8802140          | 8710190<br>8711270<br>8802120<br>8803210<br>8804200  | BV<br>8710011<br>8802181                  | 8711251<br>8805031                                | 8807220                    | 8710270<br>8710270                                 | 8808016         | 10200                                   | 8809276<br>8809296                                 |
| RACT     | 888<br>0000<br>2222                       | U                | TOTAL  | PIJ                                       | TOTAL   | СМВН                       | TOTAL  |                 | FG COMPANY<br>1 871<br>TOTAL            | CT<br>TOTAL  |
|          | 222                                       | COIN             | YESI<br>5166<br>5170<br>5172<br>5173<br>5174<br>ACTOR  | MATSCHAF<br>P00002<br>P00003<br>RACTOR TC | ATION   | TUNG G                     | UR<br>00003<br>00002<br>CTOR                       | INC             | RING MFG<br>POOOO1<br>ACTOR TOT         | PROJECT  |
| 44       | 8888888<br>000000<br>111111               | INTING<br>COTOS  | A BELEDI<br>\$501272<br>\$501272<br>\$501272<br>\$501272<br>\$501272<br>\$501272   | KOLEN MA<br>37D0688<br>37D0688<br>CONTRA  | N CORPORATION<br>87C0056<br>87C0056<br>CONTRACTOR | 111                        | LAUF INGENIE<br>A9086D0132<br>A9086D0132<br>CONTRA | IOSAFE<br>C8168 | REOR BEA<br>37C1383<br>37C1383<br>CONTR | BERG CPB PROJE<br>88C0071<br>88C0073<br>CONTRACTOR |
| LIST     | 386888<br>300000<br>111111                | NKA PA<br>CA5188 | ANKARA<br>66133578<br>66133578<br>66133578<br>613357565<br>613575<br>613575<br>613575<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>61357<br>6 | #000<br>#000                              | ANLAAN<br>DACW35870<br>DACW35870                  | NLAGENVERMI<br>JAO288C1079 | CA90861  | NMED B          | NN ARB(<br>AA0987(<br>AA09876           | NNENBEI<br>886088(<br>886088(                      |
|          | AAABBB<br>000000<br>333111                | 534 A<br>51 DA   | о<br>С   | 6589 ANKI<br>600 DLA6<br>600 DLA6         | MICIO   | 2818 AN<br>A02 DAJ         | 280 A<br>90 DA<br>90 DA                            | 596 A<br>17 DA  | 5418 AN<br>A09 DAA<br>A09 DAA           | 9099 AN<br>A300N68                                 |
| 80       | 2222<br>2222                              | -799-5<br>0097CA | 9-902-099<br>0008DA09<br>0017DA09<br>0025DA09<br>0035DA09<br>0041DA09  | -200-<br>00010<br>03340                   | -527-679<br>0020CW3                               | -919-<br>0364J             | -907-8<br>0257CA<br>0259CA                         | -481-9          | -534-<br>0137A<br>6023A                 | -359-<br>0184T<br>01851                            |
| ST       | 8820<br>8010                              | 4 4              | <b>ത</b><br><b>ത</b> നനനനന   | 444                                       | 5 N N   | 66                         | 99   | 00              | 00                                      | 22 19  |

| 571         | 0000EN<br>444PT<br>TH  | 01           | 1KF 309             | 90AKF309      | 0AKF309<br>0AKF309<br>0AKF309   | 070004<br>070003<br>070004<br>070005<br>070005   | W55103             | 00<br>08<br>08                           | 705911<br>705912<br>705912<br>705910<br>705911<br>705901<br>705901 |
|-------------|--|--------------|---------------------|---------------|---|--|--------------------|--|--|
| 9 1         | 3344   | 348          | 7990AKF             | 6290/         | 6290/<br>6290/<br>6290/   | <b>๑๑๑๑๑๑</b><br>๑๑๑๑๑๑<br>๑๑๑๑๑๑<br>๑๓๑๑๑   | 1727W59            | 941<br>941                               | 28 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                             |
| PA          | 0000<br>123  | A7           | 5 A17               | 5 A16         | SS A A A A A A A A A A A A A A A A A A  | 222222<br><b>APAPA</b><br>222222   | 5 A5               | ზაა<br>გდდ<br>44                         | ~*************************************                             |
| !<br>!<br>! | 255<br>255<br>255<br>255<br>255<br>255<br>255<br>255<br>255<br>255 | ı,           |                     |               | 000   | 00000  |                    | 000                                      | 000000<br>8888888<br>8888888<br>74488                              |
| 1           | 1111<br>1222<br>ABB  | 32000        | 42000               | 2000          | 200<br>200<br>200   | 000000   | 2000               | 1200<br>1200<br>1200                     | 0000000<br>222222<br>222222<br>222222<br>22222                     |
|             | 7890<br>7890   | 211          | 211                 | 2114          | 2114<br>2114<br>2114  | 222222   | 2112               | 1211                                     |  |
| 1           | 0000<br>3456   | 1112         | 1112                | 1312          | 1112<br>1312<br>1312  | 13122<br>13122<br>13122<br>13122<br>13123  | 1411               |  |  |
|             | CCDD<br>1100<br>0012   | ~            | ~                   | ~             | 000   | ดดดดดด   | 8                  | ===                                      |  |
| 1           | CCCCC<br>00000<br>26789  | 1322K        | 1J22K               | 1322K         | 1322K<br>1322K<br>1322K   | 1322K<br>1322K<br>1322K<br>1322K<br>1322K<br>1322K   | 1K22A              | 5573<br>573<br>573                       | 1,722B<br>1,722B<br>1,722B<br>1,722B<br>1,722B<br>1,722B<br>1,722B |
| 1           | 0000<br>4444   |              |                     |               |   | فسر فيد فيد وي   | -                  | 2100<br>21000<br>21000                   | 00000000   |
| 1           | 1000<br>3123   | 31 1         | 31 1                | 31 2          | 551<br>511<br>512<br>513<br>513<br>513<br>513<br>513<br>513<br>513<br>513<br>513<br>513 |  | 31                 | 333<br>0233<br>0233                      | 2002H<br>2002H<br>2002H<br>2002H<br>2002H<br>2002H                 |
| 1           | 1111<br>1111   | 0            | 0 2                 | 0 2           | 000   | >000000  | 0 2                | 000                                      | 00000000   |
| i           | 8888<br>1111<br>1111   | . T          | o i s               | æ             | e<br>E  |  |                    | <b>E</b>                                 | MANY,  |
| ;           | 8888<br>1111<br>0111   | i s c o<br>2 | 11in<br>2           | ndia<br>2     | 2<br>2<br>2<br>2  | <b>≱</b> 0000000   | 8<br><b>8</b><br>8 | 222<br>222                               | 2000000000000000000000000000000000000                              |
| 1           | 8080<br>8080<br>18080  | 0005<br>0002 | 1<br>0002           | 1<br>0005     | 00002<br>00002<br>0002  | 222222<br>00000<br>00000<br>00000  | A0002              | 0002<br>0002<br>0002                     | 0000000  |
|             | A 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                            | !            | 902                 | 902           | 2222<br>C222<br>* 6926  | សល់សំសំសំ<br>AAAAA<br>AAAAA  | 30A8#              | 1451<br>1451<br>1451<br>**               | 0582<br>0582<br>0582<br>0582<br>0582<br>0582<br>0582<br>0582       |
| <b>∞</b>    | 7888<br>7888<br>7888<br>7888                                       | \$21         | <b>ep</b> ot<br>229 | 229           | # 222<br>222<br>223<br>223<br>223   | **************************************   | 91                 | S11<br>S1                                | 64-12/208/2<br>  |
|             | 8888<br>0000<br>7777   | 41           | 35 P                | 362           | al We<br>31<br>100<br>75<br>206<br>1,126  | 2<br>2<br>2<br>2<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3 | 27                 | 123<br>123                               | 007 00440<br>007 00001   |
| d<br>H      | 888<br>000<br>777  | airi         | a A                 |               | Nava<br>1   | ield   | *<br>•             | <b>V</b>                                 |  |
| •           | 888<br>000<br>567<br>8   | n Pr<br>551  | vann<br>171         | 33<br>181     | #   | 33333333333333333333333333333333333333   | lama<br>191        | nist<br>011<br>011                       | 006E2<br>006E2<br>006E1<br>006E1<br>006E1                          |
| ∞           | AAA  | 300          | Sa.<br>7847         | Cr<br>5652    | C1<br>5706<br>5706<br>5706  | 62550<br>62550<br>62550<br>62550<br>6250   | 9005               | An<br>11876<br>11876                     | 00000000   |
| ŏ           | 35 OO S  | 6207         | 266                 | 251           | 1031<br>4041<br>2171  | 44<br>43<br>43<br>44<br>41<br>41<br>41<br>41<br>41<br>41<br>41<br>41<br>41<br>41<br>41<br>41     | 03119              | 0070<br>13180<br>15120                   | 0210<br>02290<br>02290<br>0270<br>0010<br>12290<br>1190            |
| WARD        | 2333   | 000          | 8809                | 8807          | C 871 880 871 871   | 888888<br>888888   | INC<br>880         | 880<br>880<br>880                        | 8871<br>8871<br>8871<br>8871<br>8871                               |
| CT A        | BBBB<br>0000<br>2222   | LNH          | SINC                | S INC         | S INC   | JAL TAL  |                    | EWE                                      |  |
| NTR         | BBBB<br>0000<br>2222   | MA<br>MA     | BUILDER             | LDER          | LDER<br>TOT   | R TOT.   | RODUCTS            | *88 °                                    | 301<br>301<br>301<br>4   |
| ы<br>О      | BBBB<br>0000<br>2222   | G AN         |                     | BUI           | 0002<br>0001<br>0002<br>0002<br>VTION   | ACTO   | M<br>M             | R WRK<br>POOO<br>ACTOR                   | 0000000  |
|             | 8888<br>0000<br>1111   | LDIN         | ROAD<br>45          | ROAD<br>17    | ON THE  | 0<br>512<br>172<br>202<br>275<br>290<br>0NTRA  | ROLEI<br>066       | H 4 4 6 E                                | 88888000<br>00000000<br>000000000                                  |
| P           | BBBB<br>0000<br>1111   | BUI          | RAIL                | RAIL<br>18C70 | RAILR<br>6D832<br>7D833<br>7D833<br>CON   | **************************************   | PETI<br>88D4(      | 70C0048<br>70C0048<br>70C0048<br>70C0048 |  |
| LIST        | 11<br>11   | NENS<br>F618 | NNEX<br>AC678       | NNEX<br>24728 | INEX<br>4728<br>4728<br>4728  | X000000<br>H000000   | A600               | ANNIS<br>AAGO2<br>AAGO2                  | ANNUS<br>LA139<br>LA139<br>LA139<br>LA139<br>LA139                 |
| PHA         | 31000  | 6 AN         | DA<br>DA            | 1<br>2N6      | 2N62  | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | 37 AI              | 16 AI<br>1 DA<br>1 DA                    |  |
| AL          | AAAA<br>0000<br>3333   | -074<br>KF61 | AC67                | -683<br>C247  | 1-683<br>10247<br>10247<br>10247  | 00100<br>00100<br>00100  | 4-633<br>50600     | 1-76<br>2AC01<br>1AC01                   | 7-716<br>600139<br>600139<br>70139                                 |
| 18          | 1400   | -616         | -638                | -638<br>A083  | 1-638<br>T087<br>T161<br>T213   | 0410<br>0470<br>0373<br>0484<br>0644<br>1042   | 7-584              | 5-561<br>0002<br>0063<br>0083            | 0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.0        |
| ST          | 140-   | 07           | 101                 | 2             | 2220  | 044444   | 04                 | Haaa                                     | ळ वयवयव <b>यव</b>  |

| 572            |  | 00000000000000000000000000000000000000  | 33333333333333333333333333333333333333  | 98709<br>38002   | 86109                                    | 09<br>81509   | <b>80</b>                              |
|----------------|--|---|---|--|--|---|--|
| PAGE           | 104<br>104                                     | AASSA | A PASS PRO  | B38266C<br>A382563   | A87319Z                                  | A8731<br>B276128  | A1542                                  |
|                | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD         | 15290086E5<br>15290086E5<br>15290086E5<br>15290086E5<br>15290086E5<br>15290086E5<br>15290086E5<br>15290086E5<br>15290086E5<br>15290086E5<br>15290086E5<br>15290086E5  | 112100 5<br>112000 1<br>112000 1<br>112000 5  | 111121152000 5   | 152000 5                                 | 152000 1<br>121000 5  | 1221142000 5                           |
|                | CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD         |   | 611111121<br>11111121<br>11111121<br>11111121<br>111111   | 41111121   | 2 151222                                 | 2 151223<br>G2 111121   | 2 111221                               |
|                | 4445678901<br>4445678901                       | 88888888888888888888888888888888888888  | 5J11N1<br>1J228<br>1J228<br>1J228<br>1J228<br>1J227<br>1J227  | 1,321C<br>1,322F   | 2322K                                    | 1322K<br>7U11N1   | 1322K                                  |
|                | BBBBBCCCCC<br>1111100000<br>1112312344         | 00000000000000000000000000000000000000  | 7<br>0 231<br>0 231 2<br>0 251 2<br>0 281 2<br>0 281 0<br>0 281   | 0 231 2<br>0 282K  | 0 23262                                  | 0 232G2<br>0 232A2  | 0 231 1                                |
|                | 888888<br>1111111<br>1111111                   | RMANY.  | \$<br>•   | N A A  | <b>S</b>                                 | w<br>w  | diana                                  |
| 1              | 888888<br>3000001<br>8888888<br>88666<br>88666 | 22222222222222222222222222222222222222  | 00022<br>00022<br>00022<br>00022<br>00022   | JA<br>00022  | Ma<br>  00022                            | Ma<br>1 00022<br>9E00022  | In<br>00022                            |
|                | AAABI  | **************************************  | 7021A7<br>6625A7<br>6625A7<br>6625A7<br>6625A7<br>6625A7<br>6625A7  | 6625A7<br>6625A7<br>**   | AD92S1                                   | AZ12S1<br>9999CS<br>*   | Y199C2                                 |
| E 88           | 888888<br>0000000<br>7777777                   | 121<br>100047<br>1100047<br>1100011<br>100011<br>100011<br>100011<br>100011<br>100011<br>100011<br>100011<br>100011   | 444<br>438<br>1184<br>177<br>26<br>61<br>61<br>006  | 1380<br>855<br>1,465<br>2,491  | on<br>56                                 | on<br>100<br>49<br>149<br>205   | apolis<br>97                           |
| WARDS OCT 87 - | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB         |   | 0akland<br>88062353850341<br>88062353850341<br>87111953850341<br>88051153850341<br>888042253850341<br>388061653850341<br>88092653850341               | 880930000001A1<br>13880202000001A1                                   | ITS Lexingt<br>88090135215251            | Lexingt<br>88091935250251<br>88092635250251                           | Indiana<br>88082636000181              |
| PRIME CONTRACT | BBBBBBBB<br>0000000000<br>111122222            | SH CO (CONT)  108 0011  108 0012  108 0015  108 0015  108 0017  108 0017  108 0017  108 0012  108 0012  108 0013  108 0013  108 0013  108 0013  108 0013  108 0013  108 0012  108 0013  108 0013  108 0012  108 0012  108 0013  108 0013  108 002  108 002  108 002  108 002  | HERICA INC<br>133<br>183<br>183<br>183<br>183<br>185<br>184<br>186<br>186<br>186<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>10 | MERICA INC<br>1064 F2260088FB70<br>LOCATION TOTAL<br>ONTRACTOR TOTAL | FERING CONSULTANT                        | NEERING CONSULTANT<br>098<br>045<br>LOCATION TOTAL<br>ONTRACTOR TOTAL | .22                                    |
| ALPHA LIST OF  | AAAAABBBBBB<br>000000000000000000000000000     | 27-7167 ANNUSS GMB<br>200139 DLA13988D00<br>200139 DLA13988D00<br>230139 DLA13988D00<br>230139 DLA13988D00<br>230139 DLA13988D00<br>240139 DLA13988D00<br>250139 DLA13988D00  | 18-8314 ANRITSU AM<br>52ZD31 DNAOD288C05<br>28JA12ONO010488C45<br>56FF50 F4160886D02<br>53FF50 F4160887D02<br>58FE02 GS00F93516<br>53SB07 GS00F93516  | 48-8314 ANRITSU AN<br>97FV30 F3365988C00<br>65JA11 GSOOF93516        | 68-8486 ANRO ENGIN<br>75ZD30 DNA00188C01 | 68-8486 ANRO ENGIN<br>80ADO5 DAADO58CO0<br>42AHO1 DAAHO188CAO         | 57-9288 ANRO INC<br>26BT15 DABT1588C01 |
| ST18           | 122<br>122<br>122                              | 0 044444444444444444444444444444444444  | 0 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   | 09-94<br>3 019<br>3 006  | 01-36<br>1 067                           | 01-36<br>1 118<br>1 854   | 13-95<br>1 012                         |

| E .                               | EEEEEEEE<br>0000000000<br>233334444            | A<br>A87314486903  | A33417H63012<br>A33417H63006<br>A33417H63012<br>A33417H63003<br>A33417H63006  | A33417H63003   | A38415920403  | A8711 09<br>A8711 09   | A33514051811<br>A33314051810<br>A33314051811<br>A33314051801<br>A33514051807   | D7538 02   | A 11  | A1522 09  | A87116213305   |
|-----------------------------------|--|--|---|--|---|--|--|--|---|---|--|
|                                   |  | 11111111000 5<br>11111111000 5                                   | 31221112000 5<br>31221112000 5<br>31221112000 5<br>11221112000 5  | 31121122000 5  | 11121122000   | 11121152000 5  | 51121112000 5<br>31121112000 1<br>31121112000 1<br>31121112000 5<br>11321112000 5  | .11121152100 5   |   | 111121152800 3  | 111121151000 5   |
|                                   | CCCCCCCCCDDD<br>0000000011000<br>4445678900123 | 2722N1G311<br>2722E 311  | 11322K<br>11322K<br>11322K<br>222K<br>2322K<br>24<br>11322K<br>25<br>11322K<br>25<br>11322K<br>25<br>11322K<br>25<br>11322K<br>25<br>11322K<br>25<br>11322K<br>25<br>11322K<br>25<br>11322K<br>25<br>11322K<br>25<br>11322K<br>25<br>11322K<br>25<br>11322K<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25 | 1322A 2 1  | 1322A 141   | 2,522D 2 1<br>2,522D 2 1   | 1,422A<br>1,622A<br>1,622A<br>1,622A<br>1,622A<br>1,22A<br>1,22A<br>1,22A<br>1,22A<br>1,22A<br>1,22A   | 6007J 351  | 13228   | 1322B 351   | 20218 2 1  |
| <br>                              | BBBBBBBCCCC<br>111111110000<br>11111231234     |  | nd 0 231 1 0 251 1 0 231 1 0 231 1 0 231 1 0 231 1 1 0 231 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | ri 0 231 1   | a 0 231 1   | rnia<br>0 2D1 2<br>0 2D1 2   | 0 231 1<br>0 231 1<br>0 231 1<br>0 231 1<br>0 231 1<br>0 231 1   | Y, F 0 242020600   | ота<br>0 282F   | Y, F<br>0 23222   | rnia<br>0 251 2  |
| <b>60</b>                         | BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB         | D93A1B00022  | Marylar<br>9650C9E00022<br>9650C9E00022<br>9650C9E00022<br>9650C9E00022   | Missou <br>9650C9E00022  | Alabam<br>6515C9B00022                                      | Califo<br>R119C2 00022<br>R119C2 00022   | 4710A3 00022<br>4710A3 00022<br>4710A3 00022<br>4710A3 00022<br>4710A3 00022   | GERMANY<br>J023S1 00022  | Oklaho<br>J070S1 00022  | GERMAN<br>Z161C2 00022  | Califo<br>7030C9E00022   |
| SEP 88 F                          | 38888888<br>30000000000<br>777777777           | 143<br>193   | 11 timore 43<br>241 43-<br>242 43-<br>241 47-<br>251 146  | arrenton<br>8291 156<br>302  | 0y 801  | an Francisco<br>5061<br>5061<br>5061<br>110  | aterbury 27<br>0091 134<br>0091 94<br>0091 111<br>0091 90  | 0GE1 65  | klahoma City<br>0401  | 0GE1 51   | an Diego<br>0061 179   |
| AWARDS OCT 8                      | BEBERBERBERBERBERBERBERBERBERBERBERBERBE       | 8711190000011<br>880315000011                                    | Balti<br>87121604000241<br>88062904000242<br>87121604000241<br>88022404000241<br>88063004000241   | Wa<br>88030277128  | 1.<br>88030776920   | San F<br>88032999075061<br>88071499075061  | INC 87110980000091<br>87102180000091<br>87112080000091<br>88011580000091<br>88070780000091   | 87100700000  | Ok1<br>5088F0178871109550004  | R<br>88092300000GE  | San<br>880512660006  |
| ST18 ALPHA LIST OF PRIME CONTRACT | AAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB         | 7-3248 ANSALDO SPA<br>SHRO6 F3361586C2686<br>SHRO6 F3361586C2686 | 04-414-5886 ANSAM METALS CORPORATION<br>4 04110500 DLA50088C1043<br>4 17110500 DLA50088C1044<br>4 04120500 DLA50088C1044<br>4 08070500 DLA50088C1085<br>4 17260500 DLA50088C205   | 04-414-5886 ANSAM METALS CORPORATION<br>4 08730500 DLAS0088C1091<br>CONTRACTOR TOTAL | 00-419-1920 ANSELL INCORPORATED<br>4 40130120 DLA12088C4290 | 05-324-3721 ANSHEN & ALLEN ARCHITECTS 2 1509C2474N6247485C5800 03 2 1510C2474N6247485C5800 03 CONTRACTOR TOTAL | 14-492-9007 ANSONIA COPPER & BRASS IN<br>4 0500700 DLA70088C0196<br>4 01790700 DLA70088C0290<br>4 06020700 DLA70088C0628<br>4 12400700 DLA70088C1264<br>4 32510700 DLA70088C2475<br>CONTRACTOR TOTAL | 99-908-7273 ANSORG HERMANN & THOMAS<br>1 0007JA76 DAJA3778G0011 8V5P | 16-118-5681 ANSWER SYSTEMS INC<br>3 0061FD10 GS00K86AGS5721 F3465088F01 | 99-919-3857 ANT-TECHNIK FRITZ GEGENER<br>1 0206JA16 DAJA1688C0167 | 11-533-5911 ANTARES GROUP INC<br>2 1091WF136N6600187D0014 0004 |

| 574                                 |  | 13305<br>13307<br>13304  | RG302<br>RG307<br>RG309   | 10<br>4P408   | 12<br>4P402   | 11  | 5L405<br>5L405  | 27009<br>27009<br>27003<br>27003<br>27006<br>27006<br>27006  | 80   |
|-------------------------------------|--|--|---|---|---|---|---|--|--|
| PAGE                                | EEEEEEE<br>00000000<br>12333344        | 5 A87116Z<br>5 A87116Z<br>5 A36726Z  | 5 A3571086<br>5 A3571086<br>5 A3571086  | 5CB<br>5CB73490CA   | 5 B<br>5CB73490CAP4   | <u>د</u><br>د   | B07820C   | 5 A3812677<br>55 A3769677<br>55 A3679677<br>55 A3679677<br>55 A3872677<br>55 A3812677<br>55 A3812677   | A3663  |
|                                     | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD | 1121151000<br>1121151000<br>1121112000   | 3 1121122000<br>3 1121122000<br>3 1121122000  | 2 1121132000<br>2 1121131000  | 2 1121132000<br>2 1121132000  | 2 1121131000  |   | 1111221112000<br>1112221112000<br>1112221112000<br>1111221112000<br>111221112000<br>1111221112000<br>1111221112000<br>111121112  |  |
|                                     | CCCCCCCC<br>0000000110<br>4456789001   | 20218<br>20218<br>13228  | 1,3228 2<br>1,3228 2<br>1,528 2   | 027J 2<br>7JIIL 2   | 7311L 2<br>7311L 2  | 73111 2   | NSA<br>NSA  | 1172228<br>1172228<br>1172228<br>1172228<br>1172228<br>1172228<br>1172228<br>1172228<br>1172228<br>1172228<br>1172228<br>1172228<br>1172228<br>1172228<br>1172228<br>1172228<br>1172228<br>1172228<br>1172228<br>1172228<br>1172228<br>1172228<br>1172228<br>1172228<br>1172228<br>1172228<br>1172228<br>1172228<br>1172228<br>1172228<br>1172228<br>117228<br>1172228<br>1172228<br>1172228<br>1172228<br>1172228<br>1172228<br>1172228<br>1172228<br>1172228<br>1172228<br>1172228<br>1172228<br>1172228<br>1172228<br>1172228<br>1172228<br>1172228<br>1172228<br>1172228<br>1172228<br>1172228<br>1172228<br>1172228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>117228<br>1172 | 1,1228   |
|                                     |  | 251 2<br>0 251 2<br>0 231 2  | 0 251<br>0 251<br>0 251<br>2 2  | 0 2826217<br>0 23202  | 0 2C2D2<br>0 232D2  | 0 2B2D2   | ia<br>0 27<br>0 27  | 222222222<br>222222222<br>2222222<br>2222222<br>2222   | 0 262F   |
| S OCT 87 - SEP 88 FY8               | 88888888888888888888888888888888888888 | San Diego 119 7030C9E00022<br>51966000061 90 7030C9E00022<br>61066000061 90 7030C9E00022<br>32966000061 74 7045A7 00022<br>462 **          | Roswell 350 7010A7 00022<br>72567284131 52 7010A7 00022<br>93067284131 134 7010A7 00022<br>536  | Cannon AFB 60 S201S1 00022<br>10110750351 175 S201S1 00022<br>235 *   | Kirtland AFB New Mexic 01636300351 201 S201S1 00022 10536300351 55 S201S1 00022 256 **                        | Oklahoma City Oklahoma<br>110355000401 497 S201S1 00022<br>988 **                                 | Edwards AFB Californi<br>51821600061 590 S208S1 00022<br>51821600061 35 S208S1 00022<br>625 **                    | Brockton 79 5840A7 GNG22<br>12009000251 51 1430A2 GNG22<br>22609000251 57 1430A2 00022<br>01909000251 49 5840A7 00022<br>31509000251 42 5985A7 00022<br>82809000251 425 5985A3 00022<br>61309000251 50 6940A7 00022<br>61309000251 85 5985A7 00022<br>71409000251 117 5985A7 00022   | Mineral Wells<br>8081248684481 139 5985C9E00022                |
| 8 ALPHA LIST OF PRIME CONTRACT AWAR | 140-                                   | 11-533-5911 ANTARES GROUP INC (CONT) 2 1183WF136N6600187D0014 0006 2 1294WF136N6600187D0014 0005 2 0924WF136N6600188C0028 CONTRACTOR TOTAL | 09-369-7506 ANTECH INC<br>2 0621F7004M6700488D0004 0001 880<br>2 1634F7004M6700488D0004 0002 880<br>2 2241F7004M6700488D0004 0003 880 | 02-123-8837 ANTELOPE BUILDING MAINT SV<br>3 0017TA07 F2960585C0003 P00020<br>3 0026TA07 F2960588C0008<br>LOCATION TOTAL | 02-123-8837 ANTELOPE BUILDING MAINT SV<br>3 0051HK02 F2965085C0082 P00019 871<br>3 0115HK02 F2965088C0012 R80 | 02-123-8837 ANTELOPE BUILDING MAINT SV<br>3 0055FD10 F3465087C0059 P00004 871<br>CONTRACTOR TOTAL | 07-192-1886 ANTELOPE VLY ASSOC RET CH<br>3 0070HE02 F0470088F4180<br>3 0203HE02 F0470088F4180<br>CONTRACTOR TOTAL | 09-744-3618 ANTENNA ASSOCIATES INC 880 1 1067AB07 DAAB0788CG238 1 0231AH01 DAAH0186D0203 0002 871 1 0861AH01 DAAH0187D0094 0002 871 1 0861AH01 DAAH0187D0094 0002 871 2 2328JA113N0010488C3941 880 2 2754JA113N0010488C4479 880 2 4160JA122N0010488C479 880 880 3 1587FH02 F0460688C0736 880 880 4 1906090 DLA90088C1422 880 4 06940900 DLA90088D0049 0001 POTAL 880   | 11-876-9926 ANTENNA PRODUCTS CORP<br>1 0237KF11 GS00K87AGS0615 |

| R 1904  | 045666666666666666666666666666666666666  | 60000  | 34412  | N00104<br>N00109   | 98   | 11   | 12   | 608H  | 12<br>01<br>01  |
|---|--|--|--|--|--|--|--|---|---|
| PAGE<br>DDDEEEEEEEE<br>111000000000<br>223123333444               | 5 A A A A S C C C C C C C C C C C C C C C  | 5 A3669 08<br>5 A87110000000   | 5 D3679818   | 5 A36747NC<br>5 B36747NC   | 5 A3679  | es<br>es   | <b>ا</b> ن   | 3 A17110DEH80   | 5 A2911<br>5 A2911<br>5 A2911   |
| CCCCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                            | 1N1A2 111121111000<br>2K 2 111221112000<br>1N1G2 111121112000<br>1N1A2 111121112000<br>2B 2 131121112000<br>2K 2 131121112000  | B 13131121111200<br>B 2 1111211111000  | 11N1G2 111121112000  | B 2 131121122000<br>N1G2 111121122000  | 12N2A11111111121200  | N5B2 111121122000  | K 2 131221132000   | K 2 121221142000  | B 2 111121122000<br>B 2 111121122000<br>B 2 111121122000  |
| CCCCCCC<br>00000000<br>44445678                                   | 24424444<br>24444444444444444444444444444  | 2,526<br>1,526   | 53111  | 1,122B<br>7,522N1  | 13128  | 7K11N5B2   | 1321K  | 1322K   | 1K228<br>1K228<br>1K228   |
| BBBBBBCCC<br>1111111000<br>11111123123                            | 00 00 23 11 00 00 00 00 00 00 00 00 00 00 00 00  | 0 231 2<br>0 231 2   | nia<br>0 231 2   | nia<br>0 231 2<br>0 231 2  | d 0 232B2  | a 0 23232  | sld<br>0 231 2   | i 0 231 1   | e 0 251 2 0 251 2 0 251 2   |
| BBBBBBBBBBB<br>00000111111<br>888890111111<br>BCCC                | 00002222222222222222222222222222222222   | Florida<br>00022<br>E00022   | Californ<br>: CMU22  | Californ<br>00022<br>00022   | Maryland<br>00022  | Virgini<br>00022   | Rhode I<br>00022   | Missour<br>00022  | Delawar<br>A00022<br>A00022<br>A00022   |
| FY88<br>BBBBBBBBB<br>00000000<br>77788888<br>AAABB                | 1  | 15 5985A7<br>66 5840C9<br>81 **  | 31 5945A2  | 56 5962A7<br>52 5999A7<br>08 *   | 72 7025A7<br>80 **   | 60 8999B2  | own<br>82 S205S1   | aur AFB<br>86 Z199C2  | 39 9140A8<br>62 9140A8<br>81 9140A8   |
| AWARDS OCT 87 - SEP 88<br>38888888888888888888888888888888888     | 88031748684481<br>88031748684481<br>88071448684481<br>88040648684481<br>88092848684481<br>88092848684481<br>88092548684481<br>87121648684481<br>87121648684481<br>87121648684481   | Ocala<br>88052750750121 21<br>88092150750121 36  | Gardena<br>87123028168061                                      | San Diego<br>88041466000061<br>88092666000061  | Columbia<br>88050919125241   | INC Norfolk<br>87110457000511  | North Kingst<br>87100151400441                             | INC<br>88090861382291   | Wilmington<br>87111277580101<br>87121477580101<br>87123177580101  |
| ALPHA LIST OF PRIME CONTRACT AAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 11-876-9926 ANTENNA PRODUCTS CORP (CONT 2 0566D1232N0003988C0200 BASIC 2 1283D1232N0003988C0250 BASIC 3 1186FH02 F046068C0617 P00001 3 3225FH02 F0460688C0617 P00002 3 3725FH02 GS00K87AGS0615 F0460688F0014 4 31540400 DLA40088C5345 P00001 4 39460400 DLA40088C5345 P00001 | 05-971-0772 ANTENNAS FOR COMMUNICATION<br>1 0337AB10 DAAB1088C0046<br>2 6276E1233NO001488C2378<br>CONTRACTOR TOTAL | 00-832-7223 ANTEX ELECTRONICS CORP<br>3 0340FE03 F4260088C0840 | 05-563-2863 ANTHEM ELECTRONICS INC<br>2 0911WF137N6600188C0177<br>2 1807WF136N6600188C0283<br>LOCATION TOTAL | 05-563-2863 ANTHEM ELECTRONICS INC<br>1 0326AB10 DAAB1038C0041<br>CONTRACTOR TOTAL | 01-904-8768 ANTHONY F H & ASSOCIATES ]<br>2 0125KA100N0025087D0003 FW018 | 15-577-2981 ANTHONY MACERA INC<br>2 7801C2472N6247287C1791 | 05-789-8165 ANTHONY MECH CONTRACTORS 3 0040MA03 F2360888C0014 | 13-187-6104 ANTHONY OIL CORP<br>1 0113AD05 DAAD0587D8074 0001<br>1 0222AD05 DAAD0587D8074 0002<br>1 0309AD05 DAAD0587D8074 0003 |

| 576          | 444P                                       | 00000   | 888<br>000  | 68108<br>68108<br>68109<br>11  | 12<br>00<br>03<br>08  | DN006                                | 07                             | 60                           | 80                          | 11                           |
|--------------|--|---|---|--|---|--------------------------------------|--------------------------------|------------------------------|-----------------------------|------------------------------|
| PAGE         | EEEEEEE<br>0000000<br>1233334              | A2911<br>A2911<br>A2911<br>A2911<br>A51720D   | A2911<br>A2911<br>A2911   | A87313P6<br>A87313P6<br>A87313P6<br>A  | A<br>A7342<br>A7342   | A73420DDN00                          | D8249                          | A3677                        | A1542                       | ⋖                            |
|              | DDDDDDDDD<br>11111111<br>1222223<br>ABBCCC | 22000<br>00000<br>20000<br>20000<br>20000<br>20000  | 2000<br>2000<br>2000<br>5   | 1000<br>1000<br>1000<br>1000<br>555  | 2000<br>2000<br>2000<br>2000<br>2000<br>5                                       | 2000 5                               | 2000 5                         | 2500BGE5                     | 2000 5                      | 2400BES5                     |
| 1            | CCCCCCCCCCCCCDDDDDDDDDDDDDDDDDDDDDDDDD     | 77777   | 11112112<br>112113112<br>111113112                                  | 11212115<br>112121115<br>112121115<br>11222115                                       | 11122113<br>11122113<br>11122113<br>11122113                                    | 111221132000                         | 7J11N5AA5111111152000          | 11112115                     | 112221142000                | 151121152                    |
|              | 001100<br>90012                            | 000 <del>1</del> 0  | 88 2<br>8 14<br>14  | 2222   | ***<br>4444   | 8                                    | N5AA5                          | B 35                         | ×                           | 8 35                         |
|              | CCCCCC<br>0000000<br>4445678               | 22222<br>22222<br>22222   | 1K22<br>1K22<br>1K22  | 20226<br>20221<br>20221<br>10220   | 1322K<br>1322K<br>1322K<br>1322K  | 201021J                              | 7311                           | 13228                        | 1322K                       | 1K22B                        |
| i<br>1       | 1234                                       | 0000 <del>-</del>   | 777   | 222  | 0000<br>  |                                      | 222                            | 222                          | 1 1                         | 2C2Z2                        |
|              | BBBBB<br>11111<br>11123                    | 22222   | 0 72<br>0 25<br>0 25  | 0000<br>0000   | 0000<br>2555<br>2555  | 0 201                                | 0 23                           | 0 23                         | 0 23                        | 0 20                         |
|              | 111  | - 4<br>   | E   | io   | 8<br>8<br>8   | rginia                               | RTO RIC                        | GERMANY, F                   | linois                      | SALVADO                      |
| 1            | 388888<br>3888888<br>3666                  | \\ 8A00022\\ 8A0022\\ 8A00022\\ 8A0022\\ 8A00022\\ 8A0022\\ 8A0022\\ 8A0022\\ 8A0022\\ 8A0022\\ | Per<br>8A00022<br>8A00022<br>8A00022                                | 00022<br>1 00022<br>1 00022<br>1 00022   | 00022<br>00022<br>00022<br>00022  | Vi<br>00022                          | PUERTO<br>1 00022              | GEF<br>9E00022               | 2 00022                     | EL<br>1 00022                |
| ¥88          | A 808                                      | 99999   | 91409<br>91400<br>* * *   | AN1281<br>AN1281<br>AN1281<br>AD92CG   | \$207\$1<br>\$207\$1<br>\$207\$1<br>\$207\$1<br>\$                              | \$299\$1<br>**                       | 0005S                          | 61250                        | Y129C2                      | S208S1                       |
| ₩ 1<br>80 (  | 8888<br>0000<br>7777                       | 3738<br>3738<br>371<br>371<br>371   | ia<br>42<br>26-<br>62<br>78<br>457                                  | 1942<br>1942<br>100<br>382   | 20<br>20<br>40<br>10<br>10<br>10<br>10  | 30<br>195                            | 20                             | 46                           | rport<br>1058               | 341                          |
| SEP          | 888<br>000<br>777                          | ngton   | delphi  | S<br>F   | Riley   | ico                                  | - e                            |                              | al Ai                       |                              |
| DS OCT 87 -  | 18888888888888888888888888888888888888     | 020877580101<br>030277580101<br>030277580101<br>042177580101<br>080377580101<br>063077580101  | Phila<br>091360000421<br>092060000422<br>093060000421               | Yello<br>062286940391<br>071986940391<br>091286940391<br>112086940391                | Fort<br>102323975201<br>042023975201<br>060723975201<br>062323975201            | Quant<br>100165120511                | S San J<br>070176770RQ1        | 1092900000GE1                | Capit<br>092311050171       | 100100000ES1                 |
| AWAR         | 888<br>000<br>223                          |   | 60 60 60<br>60 60 60  | PROJECT<br>888<br>888<br>888<br>87   | \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$                        | 87                                   | CARER<br>88                    | KG<br>88                     | 88<br>03                    | 87                           |
| IME CONTRACT | 388888<br>3000000<br>222222                | CORP (CONT)<br>0004<br>0005<br>0006<br>0010<br>CATION TOTA  | CORP<br>0011<br>001001<br>0012<br>CATION TOTAL<br>RACTOR TOTAL      | RESEARCH<br>P00007<br>P00008<br>P00010<br>P00008<br>RACTOR TOT                       | INC<br>0001<br>00010<br>000011<br>000011<br>CATION TOTAL                        | INC<br>20<br>RACTOR TOTAL            | TECHNICAL                      | GMBH & CO                    | ANI CONSTR                  | Z PUERTO<br>P00002           |
| A LIST OF PR | BBBBBBBBBBB<br>0000000000<br>1111111111111 | ANTHONY OIL<br>AADOS87D8074<br>AADOS87D8074<br>AADOS87D8074<br>AADOS87D8074<br>AADOS87D8074<br>LAGO088D4313   | ANTHONY OIL<br>AADO587D8074<br>AADO587D8074<br>AADO587D8074<br>CONT | ANTHROPOLOGY<br>AAK6086C0128<br>AAK6086C0128<br>AAK6086C0128<br>3361585C0531<br>CONT | ANTI-PEST CO<br>AKF1987D0084<br>AKF1987D0084<br>AKF1987D0084<br>AKF1987D0084    | ANTI-PEST CC<br>6247785C0085<br>CON1 | ANTILLES SCHL<br>DAKF4038C0817 | ANTON PILLER<br>AJA3788C0396 | ANTONACCI-OLD               | ANTONIO GOME<br>6130887CV001 |
| ST18 ALPH    | 222333                                     | 13-187-6104<br>1 0416AD05 D<br>1 0484AD05 D<br>1 0628AD05 D<br>1 0994AD05 D<br>4 10380600 D   | 13-187-6104<br>1 1139ADD5 D<br>1 1196AD05 D<br>1 1336AD05 D         | 08-743-9410<br>1 0067AK60 D<br>1 0075AK60 D<br>1 0098AK60 D<br>3 0015HR01 F          | 03-132-5822<br>1 0009KF19 D.<br>1 0161KF19 D.<br>1 0175KF19 D.<br>1 0192KF19 D. | 03-132-5822<br>2 0111C2477N          | 16-120-4912<br>1 0443KF40 D    | 99-919-4517<br>1 1643JA37 D  | 11-748-6001<br>1 0034HA11 D | 99-911-3913<br>3 0005DA14 F  |

| 577                               | EEEERM<br>00000EN<br>7444PT<br>TH                    | 8801232   1<br>8012341003<br>8012341003<br>8012341003<br>8012341003<br>8012341003   | 403303  | 60  | 403308  | 928806  | 11<br>1200105<br>1200109   | 87129200105  | 60  | 10  | 10   |
|-----------------------------------|--|---|---|---|---|---|--|--|---|---|--|
| •                                 | EEEEEE<br>0000000<br>1233334                         | 3 A16110B73102<br>3 C154170P8102<br>3 C154170P8102<br>3 A16290F83705<br>3 A17717800509<br>3 A17717800509  | 5 A87310A03303  | 5 A8731   | 5 A87310A03308  | A24415  | 5 A<br>5 A87129<br>5 A87129  | 5 A87129   | 5 A8712   | <b>د</b>  | ν<br><b>Α</b>  |
|                                   | CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD               | 351511211527008SP3<br>351511211523008SP3<br>351511211524008SP3<br>351511211524008SP3<br>351511211524008SP3<br>351511211524008SP3<br>351511211524008SP3  | 2 132221152000  | 2 111222152000  | 2 152222152000  |   | 2 151121152000<br>2 151121152000<br>2 151121152000   | 2 151121152000   | 2 151221152000  | 2 151121152000  | 2 151121152000   |
| !                                 | 3CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC               | 11/1/2588<br>11/1/2588<br>11/1/2588<br>11/1/2588<br>11/1/2588<br>11/1/2588<br>11/1/2588<br>11/1/2588  | 2322K   | 2322K   | 2322K   | 1322B   | 2,122D<br>2,122D<br>2,122D   | 2322D  | 2322K   | 2322D   | 2322D  |
| ,                                 | 88886<br>1111<br>1112                                | 0 0 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   | 0 23262   | 0 232G2   | 0 23262   | ia<br>0 282K  | 0 2D1 2<br>0 2D1 2<br>0 2D1 2  | na<br>0 2D1 2  | na<br>0 231 2   | 0 231 2   | 0 201 2  |
|                                   | BBBBBBBBBBBB<br>000001111111<br>888890111111<br>BCCC | 000022<br>000022<br>000022<br>000022<br>000022<br>000022  | Texas<br>00022  | Texas<br>00022  | Texas<br>CAA22  | Californi<br>45C9E00022   | Kentucky<br>00022<br>00022<br>00022  | N Caroli<br>00022  | N Caroli<br>00022   | Penn<br>00022   | Virginia<br>00022  |
| 8 FY88                            | AAAA   | 33 Z22C2<br>200-Z11C2<br>193-Y22C2<br>160-Y14C2<br>31-Y22C2<br>31-Y22C2<br>31-X2C2<br>17 Z22C2<br>139 **  | 58 AD92S1   | ands<br>60 AD92A2   | 60 AD92S1<br>178 **   | 27 8145C9   | 30 R211C2<br>50 R211C2<br>61 R211C2<br>141   | nt MCAS<br>482 R211C2  | 58 R211S1   | ia<br>132 R211C2  | 41 R211C2  |
| OCT 87 - SEP                      | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB               | 87102800000SP1<br>88020200000SP2<br>87101900000SP2<br>87101900000SP1<br>88022000000SP2<br>88081600000SP2<br>87110200000SP1  | Houston<br>88022535000481                                     | The Woodlai<br>88082972656481                                 | Woodland<br>88081980080481  | Rosemead<br>0988021962896061  | Louisville<br>87093048000211<br>88010648000211<br>88092348000211   | Cherry Poil<br>88010412300371                                    | Fort Bragg<br>88092124260371                                  | Philadelph:<br>87092260000421                                 | Norfolk<br>87092257000511  |
| ST18 ALPHA LIST OF PRIME CONTRACT | SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB               | 99-911-3913 ANTONIO GOMEZ PUERTO<br>3 0002DA14 F6130887CC022 P00001<br>3 0035DA14 F6130887CC047 P00003<br>3 0050DA14 F6130887CC051 P00001 8802101<br>3 0030DA14 F6130887CC057 P00001 870101<br>3 0033DA14 F6130887CC057 P00001 880816<br>3 0071DA14 F6130887CC081 COCATION TOTAL CONTRACTOR TOTAL | 05-214-5752 ANTRO-PIX CORPORATION<br>1 03202D30 DNA00187C0271 | 05-214-5752 ANTRO-PIX CORPORATION<br>1 2215AH01 DAAH0188C0752 | 05-214-5752 ANTRO-PIX CORPORATION<br>1 06562D30 DNA00188C0163<br>CONTRACTOR TOTAL | 09-900-5365 ANVIL CASES<br>2 0640PF162GS00K85AGS0037 N6660488F250988021 | 10-596-8697 ANVIL ENGINEERING INC<br>2 7287C2470N6247087C8907 02<br>2 9350C2470N6247087C8907 07<br>2 2016C2470N6247087C8907 10<br>LOCATION TOTAL | 10-596-8697 ANVIL ENGINEERING INC<br>2 9349C2470N6247087C8904 01 | 10-596-8697 ANVIL ENGINEERING INC<br>1 0299CA21 DACA2188C0539 | 10-596-8697 ANVIL ENGINEERING INC<br>2 A579C2472N6247287C1292 | 10-596-8697 ANVIL ENGINEERING INC<br>2 SO41C2470N6247087C8907 P00002 |

| 578             |  | 10  | 12<br>J10008  | P63801<br>P63801<br>P63806<br>P63808   | 2X77809   | 10<br>D62509  | 60   | 88   | 000  | 0A8Z202  |
|-----------------|--|---|---|--|---|---|--|--|--|--|
| ì               | EEEEEEE<br>0000000<br>1233334          | ₹<br>•  | 1 B<br>5 B34999   | 5 A23216<br>1 A23216<br>5 A23266<br>1 A23316   | 5 A73722  | 3 B<br>5 B17950D6   | 3AB1542  | 3BB1542<br>3BB1799   | 3 B1629<br>3 B1629   | 5 A35990<br>5 A34890   |
|                 | CCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD | ~   | 2 2 2121151000<br>2 2 2121112000  | 2 112221113000<br>2 112221112000<br>2 112221113000<br>2 112221112000   | 2 151223151000  | 2 2 1121132000<br>2 2 1121141000  | 2 2 1121142000   | 2 2 1121142000<br>2 2 1121141000   | 2 2 1121141000<br>2 2 1121141000   | 2 111221112000<br>2 111221112000   |
|                 | 2CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC | ۵   | 73111   | 1,522K<br>1,521K<br>1,522K<br>1,521K   | 2321K   | 73111   | 7311L  | 73111  | 73111  | 1322K<br>1322K   |
|                 | BBBBCCC<br>11111000<br>1123123         | 0 2D1 2   | 0 232D2<br>0 232D2  | 0 23282<br>0 23282<br>0 23282<br>0 23282   | 0 23262   | 0 232D2<br>0 2D2D2  | 0 232D2  | 0 232D2<br>0 232D2   | 0 232D2<br>0 2D2D2   | 0 231 2<br>0 23222   |
| 7 - SEP 88 FY88 | 88888888888888888888888888888888888888 | Norfolk   171 R211C2 00022                      | Battle Creek Michigan<br>87112305920261 62 2540A4ADBV22<br>88081805920261 27 5410A4B00022<br>89 **                | 87122851000361 103 8405A9 00022<br>88012851000361 100 8405A9 00022<br>88060251000361 109 8405A9 00022<br>88071251000361 100 8410A9 00022                       | Mass<br>88092228915251 100 AD96A7 00022                         | CO Adak Station<br>87080400320021 284 P400C2 00022<br>87120800320021 94 P400C2 00022<br>378                             | CO Eielson AFB Alaska<br>88092921370021 82 Z299C2 00022            | CO Elmendorf AFB Alaska<br>88081122690021 188 Z199C2 00022<br>88080122690021 239 Z179C2 00022<br>427 *           | CO Fairbanks 427 Z219C2 00022<br>87122324230021 427 Z219C2 00022<br>88092624230021 31 Z219C2 00022<br>458 *        | Winter Park Florida<br>88012978300121 46 1005A5 00022<br>88080478300121 34 1020A5 00022  |
| ONTRACT         | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 42C2470N6247087C8907 POOGOG<br>CONTRACTON TOTAL | 11-747-3835 ANZALDUA SHEET METAL CORP<br>1 0167AE07 DAAE0788C0138<br>1 2201AE07 DAAE0788C1784<br>CONTRACTOR TOTAL | 09-158-4359 ANZALONE M INC<br>4 01650100 DLA10088C0421<br>4 02700100 DLA10088C0448<br>4 07000100 DLA10088C0559<br>4 08370100 DLA10088C0614<br>CONTRACTOR TOTAL | 03-440-4541 AOG SYSTEMS CORPORATION<br>3 0164HJ06 F'060288C0114 | 04-571-9572 AOKI BROTHERS CONSTRUCTION<br>2 U105C2474N6247486C9802<br>2 U696C2474N6247486C9802 P00001<br>LOCATION TOTAL | 04-571-9572 AOKI BROTHERS CONSTRUCTION<br>1 0236CA85 DACA8588C0043 | 04-571-9572 AOKI BROTHERS CONSTRUCTION<br>5 0023CW85 DACW8588C0013<br>5 0022CW85 DACW8588CO013<br>LOCATION TOTAL | 04-571-9572 AOKI BROTHERS CONSTRUCTION<br>5 0004CW85 DACW8588C0003<br>5 0033CW85 DACW8588C0003<br>CONTRACTOR TOTAL | 18~400-3333 AOCLIED MFG ENG CORP<br>2 1560JA112N0010488C1826<br>2 4995JA112N0010488C1879 |

| PAGE 579<br>DEEEEEEEEERM<br>1000000000000000000000000000000000000      | 5 A36130A8Z203   | 5 A87110C8930S   | 5BA8711 08   | 5 A16110C72105   | 3DB15410C3H908   | 5 A37286281008<br>5 A 6281011<br>5 A37286281006  | 5 A37286281005<br>5 A36476281005<br>5 A36476281008<br>5 A34946281003<br>5 A37216281008<br>5 A37286281003<br>5 A37286281005<br>5 A37286281010<br>5 A37286281010<br>5 A37286281010   | SEB20117V77001<br>SEB20117V77002<br>SEB20117V77002   |
|--|--|--|--|--|--|--|--|--|
| DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                                 | 2 111121112000   | 2 3 1121152000   | 2 3 1121151000   | 15133121142000   | 2 2 1121142000   | 2 111121112000<br>2 111221112000<br>2 111221112000   | 2 1111221112000<br>2 1112211112000<br>2 141221112000<br>2 141221112000<br>2 111221112000<br>2 111221112000<br>2 131121112000<br>2 131121112000<br>2 131121112000<br>2 131121112000   | 2 2 1121112000<br>2 2 1121112000<br>2 2 1121112000   |
| CCCCCCCC<br>000000011<br>445678900                                     | 1,1228   | 2322D  | 232D   | 1322A  | 7311L  | 1322B<br>1322K<br>1322K  | 8788877777777788   | 7311L<br>7311L<br>7311L  |
| BBBBBCCCC<br>1111100000<br>1112312344                                  | 0 231 2  | 0 201 2  | 0 251 2  | 0 201 1  | ° 232D2  | 0 231 2<br>0 231 2<br>0 231 2  | 0 232 22 23 23 23 23 23 23 23 23 23 23 23  | 0 25202<br>0 25202<br>0 25202  |
| 8 FY8<br>BBBBBBB<br>0000000<br>777788                                  | r Park<br>98 5945A3 00022  | Harbor<br>117 R119C2 00022   | ield Barracks Hawaii<br>33 R111C2 00022<br>150 **  | nia Beach<br>341 Z124C2 00022                                | and AFB New Mexic<br>139 Y129C2 00022                              | 9ton 49 1680A1CAFN22<br>38 1560A1AAAF22<br>31 1560A1A00022<br>118 *  | Prairie<br>247 1615A1AHA22<br>247 1615A1AHA22<br>32 6220A1A00022<br>37 6220A1A00022<br>46 4730C9E00022<br>31 6220A7 AHP22<br>31 6220A7 AHP22<br>30 1560A1CAAF22<br>36 6220C9E00022<br>53 1560A1A00022<br>66 1560A1A00022<br>758 **   | Oklahoma<br>39 8905B2 00022<br>68 8905B2 00022<br>45 8905B2 00022  |
| WARDS OCT 87 88888888888888888888888888888888                          | 88032878300121   | Pearl<br>88031663050151  | Schof.<br>88041469050151   | Virgi<br>88022382000511                                      | Kirt1<br>88081536300351  | 88083104000481<br>87112704000481<br>88061704000481   | Grand<br>88042930464481<br>88051630464481<br>88080530464481<br>8808323304664481<br>88082930464481<br>88092030464481<br>88092030464481<br>88051830464481<br>88051830464481<br>88020430464481<br>88032130464481  | INC<br>87102202300401<br>87120802300401<br>88012802300401  |
| 8 ALPHA LIST OF PRIME CONTRACT<br>AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 18-400-3333 AOOLIED MFG ENG CORP (CONT<br>2 2402JA112N0010488C3309<br>CONTRACTOR TOTAL | 07-766-3920 AOTANI & ASSOCIATES INC<br>2 9369C2742N6247186C0110 01 | 07-766-3920 AOTANI & ASSOCIATES INC<br>1 0078CA83 DACA8388D0018 0004<br>CONTRACTOR TOTAL | 03-523-9920 APAC VIRGINIA INC<br>2 9092C2470N6247085C5449 03 | 11-625-0986 APACHE CONSTRUCTION CO INC<br>3 0275HK02 F2965088C0025 | 07-316-4733 APACHE ENTERPRISES INC<br>3 2141FH02 F0460688C0961<br>3 0093FD09 F3460188C0178<br>4 16230500 DLA50088C1360<br>LOCATION TOTAL | 07-316-4733 APACHE ENTERPRISES INC 1 1452AJ09 DAAJ0988C0868 1 1585AJ09 DAAJ0988C0868 1 1879AJ09 DAAJ0988C1112 1 1880AJ09 DAAJ0988C1114 1 0269AK01 DAAJ088C1114 1 0269AK01 DAAJ088C1114 2 0344JA105N003838C3933 2 0522JA105N003838C8472 3 0437FD09 F3460188C1674 4 11550A00 DLA40088C0003 4 14040400 DLA40088C0162 4 09860500 DLA40088C0162 4 18650500 DLA50088C1395 4 18650500 DLA50088C1395 | 08-248-0146 APACHE MEAT PROCESSING CO<br>4 1430013H DLA13H87DM993 0010<br>4 2031013H DLA13H87DM993 0011<br>4 2091013H DLA13H87DM993 0013 |

| 580           | EEERM<br>0000EN<br>444PT                                 | : 8                                 | 00000000000000000000000000000000000000   | 86<br>00   | 07                             |
|---------------|--|-------------------------------------|--|--|--------------------------------|
| PAG           | DDEEEEEEE<br>1100000000<br>2312333344<br>C               | SEB20117V77                         | SEEBSTATATATATATATATATATATATATATATATATATATA  | 5 A1711<br>5 A1711                                       | 3 A1711                        |
|               | CCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                   | . 2 2 1121112000                    | 100    | 2 131221142000<br>2 131221142000                         | 2 131221142000                 |
|               | 444456789  | 7.311L                              | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\   | 1322K<br>1322K   | 1322K                          |
|               | 111<br>112   | a 0 252D2                           |  | nia<br>0 2D1 1<br>0 2D1 1                                | ta 0 231 1                     |
|               | 88888<br>11111<br>11111                                  | lahom<br>E                          | lahom  | lifor  | nneso                          |
|               | 888888<br>888888<br>800000<br>80000000000000000          | 0000                                | 00000000000000000000000000000000000000   | 00022<br>00022   | Mi<br>00022                    |
| <b>&gt;</b> : | AA & & O O O O O O O O O O O O O O O O O                 | 8905B2                              | ######################################   | Y199C2<br>Y199C2<br>**                                   | onal<br>Y199C2                 |
| - 1           | 888888<br>00000000<br>777777                             |                                     | 1.0<br>0.1<br>0.0<br>0.1<br>0.0<br>0.0<br>0.0<br>0.0<br>0.0<br>0.0   | rancisco<br>41<br>47<br>88                               | Air Nati                       |
| WARDS OCT 87  | BEBBBBBBBBBBBB<br>00000000000<br>333335555555<br>AAAAABB | Apach<br>21202300401                | LNC<br>88021641850401<br>880210441850401<br>880221641850401<br>880232541850401<br>880331441850401<br>880331441850401<br>88031441850401<br>88031441850401<br>8803141850401<br>8805141850401<br>8805141850401<br>8805141850401<br>8805141850401<br>880772741850401<br>880772741850401<br>88077241850401<br>88077241850401<br>88077241850401<br>88077241850401<br>88077241850401<br>88077241850401<br>88077241850401  | San Fi<br>88052567000061<br>88062067000061               | Duluth<br>88062817027271       |
| ME CONTRA     | BBBBBBBBBB<br>0000000000000000<br>12222222222            | ROCESSING (C<br>0012<br>ATION TOTAL | PROCESSING CO<br>87F3296<br>87F3296<br>87F3296<br>87F3296<br>87F3296<br>87F3296<br>87F3296<br>87F3296<br>87F3296<br>87F3296<br>87F3296<br>87F3296<br>87F3296<br>87F3296<br>87F3296<br>87F3296<br>87F3296<br>87F3296<br>87F3296<br>87F3296<br>87F3296<br>87F3296<br>87F3296<br>87F3296<br>87F3296<br>87F3296  | DRS INC<br>POOOO2<br>RACTOR TOTAL                        | AL, INC                        |
| HA LIST OF PR | 888888888888<br>00000000000000<br>11111111111            | APACHE MEAT PLAISH88DM993           | APACHE MEATH | APC CONTRACTO<br>DACA0587C0183<br>DACA0587C0183<br>CONTR | APCO MECHANIC<br>DAHA2188C4006 |
| T18 ALP       | AAAAAAAA<br>00000000000<br>1222233333                    | 08-248-0146<br>4 2032013H           | 8 - 24<br>1 00011<br>1 000106<br>1 000106<br>1 0001166<br>1 000221HCC422<br>1 000221HCC422<br>1 000221HCC422<br>1 000221HCC422<br>1 000236HCC422<br>1 000236HCC422<br>1 000336HCC422<br>1 000336HCC422<br>1 000436HCC422<br>1 000436HCC422<br>1 000436HCC422<br>1 000436HCC422<br>1 000436HCC422<br>1 000436HCC422<br>1 00056HCC422<br>1 00056HCC422   | 12-080-4497<br>1 0330CA05 1<br>1 0537CA05 1              | 03-958-1269<br>1 0014HA21      |

| 581                               | # 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 36709402        | 709409  | 074206   | )8R209  | 40  | 547101   | 02  | 208080   | 90   | 12<br>12<br>12<br>13<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18  | 170109  |
|-----------------------------------|---|-----------------|---|--|---|---|--|---|--|--|---|---|
| PAGE                              | 2333344                                 | A36636          | A36996709409  | A3679007420  | A87110D8R209  | A3661   | A737945  | A3663   | D354590908   | A1611  | A 3 3 2 8 0 5 1 8 8 3 3 2 8 0 5 1 8 8 3 3 2 8 0 5 1 8 8 3 3 3 1 3 0 5 1 8 8 3 3 1 3 0 5 1 8 8 3 3 1 3 0 5 1 8 8 3 3 1 3 0 5 1 8 8 3 3 1 3 0 5 1 8 8 3 3 1 3 0 5 1 8 8 3 3 1 3 0 5 1 8 8 3 3 1 3 0 5 1 8 8 3 3 1 3 0 5 1 8 8 3 3 1 3 0 5 1 8 8 3 3 1 3 0 5 1 8 8 3 3 1 3 0 5 1 8 8 3 3 1 3 0 5 1 8 8 3 3 1 3 0 5 1 8 8 3 3 1 3 0 5 1 8 8 3 3 1 3 0 5 1 8 8 3 3 1 3 0 5 1 8 8 3 3 1 3 0 5 1 8 8 3 3 1 3 0 5 1 8 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 | SEA36693J701  |
|                                   |   | 20              | ın  | -  | N.  | ง   | S  | H   | S  | ທ  | ทพพพ⊶⇔พพ  | R<br>E  |
|                                   | 00000001111111111111111111111111111111  | 11221112000     | 11121112000   | 111121112000   | 31221152000   | 11121122000   | 113221131000   | 131221112000  | 111121111000   | 121221142000   | 111121112000<br>111121112000<br>111121112000<br>1111221112000<br>141121112000<br>141121112000<br>111121112000   | 1121122000  |
|                                   | 10000<br>10000<br>01234                 | 2 1             | 2 1   | 7  | 2 1   | 2 1   | 2  | 8   |  | ~  | กับบบบบบบ   | 2 3   |
|                                   | CCCCCCC<br>000000001<br>44567890        | 1,522K          | 63218   | 1,1228   | 01022J  | 1,522B  | 1322K  | 1322K   | 5J11N2A2   | 1322K  | 5011N1/<br>1022C<br>1022C<br>1022C<br>1022B<br>5021B<br>5021B   | 1322A   |
|                                   | 23000                                   | -               | 8   | 8  | 7   | 8   | 8  | <b>ન</b>  | 82   | <b>-</b>   | ดดดดดดดด  |   |
|                                   | 888C<br>11110<br>1231                   | 231             | 231   | 231  | 201   | 2F1   | 281  | 231   | 23282  | 201  | X<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7  | 231   |
|                                   | 8888<br>1111<br>1111                    | 0               | 0   | 0  | 0   | ain<br>O  | 0  | ~<br>0  | O<br>E   | ina<br>O   | 0000000   | 0   |
|                                   |   | Florida 7 00022 | Maryland<br>60C9E00022  | em-<br>60A7 00022  | Florida<br>3C2 00022  | Californ<br>-5835C9E00022                                   | D.C.<br>\$\$1 00022  | New York<br>JA7 GRE22                                       | Michiga<br>2 00022   | S Caroli<br>2C2 00022  | 2840A1BBSL22<br>2840A1BBTD22<br>2840A1BBTD22<br>4730A1BBTD22<br>4710A1C00022<br>4710A1C00022<br>4710A1C00022<br>4710A1C00022  | Florida<br>3A7 00022                                      |
| >                                 | 80084                                   |                 | 586(  | ev<br>E∞   | R113  | 583   | R703   | 5820A   | 3460A  | -Y22;  | 00044444<br>888077777<br>4446011111   | 5820A7  |
| ∞ .                               | 777                                     | 32              | 37  | eth1<br>66   | 100   | 29-   | 310<br>281   | 359   | 222  | 37-  | 2<br>2<br>2<br>2<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3  | 75  |
| - SEP 8                           | BBBBBB<br>0000000<br>6777777            | 185537          | Rockville<br>88081867675241   | Allentown-Bo<br>88053102002421                             | Miami<br>88090145000121   | San Marcos<br>88032268196062                                | Washington<br>87100150000111   | New York<br>88012251000361                                  | Detroit<br>87121822000261  | Aiken<br>88031100550452                                      | Indianapolis<br>8712113600181<br>88050236000181<br>87120336000181<br>87120236000181<br>87120336000181<br>8712336000181<br>87112336000181  | Sarasota<br>88091364175121                                |
| ST18 ALPHA LIST OF PRIME CONTRACT | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | 4-845-3542 APCO | 04-845-3542 APCOM INC<br>3 0447FE02 F4265088C0198<br>CONTRACTOR TOTAL | 16-099-3739 APD CRYOGENICS INC<br>2 3719JA113N0010488C5067 | 10-198-2718 APEC CONSULTANTS INC<br>2 1679C2467N6246785C0298 08 | 02-337-2378 APEC TECHNOLOGY INC<br>1 0147BT10 DABT1086C2035 | 02-337-2378 APEC TECHNOLOGY INC<br>2 2007MA102N0060086C1972 P00002<br>CONTRACTOR TOTAL | 00-128-4439 APEX AIRTRONICS INC<br>1 0322AB07 DAAB0788CU027 | 00-551-8923 APEX BROACH & MACHINE CO<br>2 1440MF101N6092188CA125 | 05-910-5882 APEX CONTRACTING INC<br>1 0009CA60 DACA6087C0021 | 00-606-8670 APEX CORPORATION 2 0093JA107N003838.8C5042 2 0237JA107N0038388C5122 3 0268FF80 F4160887C5369 4 03210700 DLA70088C0286 4 08070700 DLA70088C0286 4 06610700 DLA70088C0913 4 39980700 DLA70088C993   | 12-211-9068 APEX DISTRIBUTING<br>3 0371HE02 F0470088C0064 |

| AGE                               | 306                                      | SEA35693J70109  | SEA25423J70109  | 6213370108  | A38233J70108<br>A36313J70103<br>A36953J70103<br>A34690CP3009<br>A50993J70102<br>A36327800307   | 808ZEQ06608  | 12<br>11735V11703  | 10   | 12   | 10<br>.7995U11709   | 001  |
|-----------------------------------|--|---|---|---|--|--|--|--|--|---|--|
| <u>a</u>                          | 120E                                     | SEA   | SEA2  | 5EA365  | NONONO<br>BE<br>SASASA<br>ARACANONON   | 5 A  | NN<br>AA<br>A  | ν<br>•   | N<br>A   | 55 A  | ω<br>A A   |
|                                   | IBECCCCCCCCCCCCCCCDDDDDDDDDDDDDDDDDDDDDD | 2 3 1121122000  | 2 3 1221122000  | 2 3 1121122000  | 2 3 1121122000<br>2 3 1221112000<br>2 3 1121122000<br>2 3 1221122000<br>2 3 1221122000<br>2 3 2221122700   | 2 131221151000   | 2 131221132000<br>2 131221132000   | 2 141221132000   | 2 131221132000   | 2 131221132000<br>2 111221132000  | 2 111221132000<br>2 111221132000   |
|                                   | 000000011<br>4445678900                  | 1,1228  | 1322K   | 1,1228  | 11<br>11<br>11<br>11<br>12<br>12<br>12<br>12<br>12<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13   | 2U22K  | 1322K<br>1322K   | 1322K  | 1322K  | 1322K<br>1021J  | 1322K<br>1322K   |
|                                   | BBBBBCCCC<br>111110000<br>111231234      | 0 231 2   | 0 231 1   | 0 231 2   | 0002331<br>002331<br>002331<br>0002331<br>0000000000   | 0 231 2  | 0 281 2<br>0 2C1 2   | 0 2C1 1  | 0 201 2  | 0 2C1 1<br>0 251 201  | 0 251 2<br>0 251 2   |
| 788                               | BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 1 5   | Maine<br>3145C9E00022                                     | Minnesota<br>1985A7 00022                                 | S Dakota<br>6625A7 00022<br>7310C9E00022<br>7110C9E00022<br>5 5445C9E00022<br>1 4110C9E00022   | Maryland<br>AD92S1 00022                                       | Georgia<br>V119S1 00022<br>V119S1 00022  | Alabama<br>M161C9E00022  | Florida<br>Z161C2 00022  | Florida<br>\$299\$1 00022<br>\$203\$1 00022   | N Carolin<br>J083S1 00022<br>J083S1 00022  |
| <b>60</b>                         | 18888888<br>10000000<br>7777778          | 4 09 P  | 28<br>28  | 27 5  | 24<br>8488888<br>84884489<br>847774  | 300 A  | 1333<br>83<br>416  | 95 M   | 391 Z  | 8<br>1439 S<br>488 S  | 127 J<br>35 J  |
| - SEP                             | 1888888<br>1000000<br>10000000           | Islan   | Augusta<br>88093002100231                                 | St. Paul<br>88092658000271                                | Scotland<br>88030157940461<br>88031157940461<br>88021257940461<br>88072957940461<br>88021057940461   | Bethesda<br>88091907125241                                     | Fort Stewa<br>87100131068131<br>88031731068131   | CS Montgomery<br>87100551000011  | CS Orlando<br>87091553000121   | S<br>87102355375121<br>88093055375121   | CS Fort Bragg<br>87100124260371<br>87111924260371  |
| STIS ALPHA LIST OF PRIME CONTRACT | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 12-211-9068 APEX DISTRIBUTING<br>3 0436HE02 F0470088C0083 | 12-211-9068 APEX DISTRIBUTING<br>1 0008HA17 DAHA1788C0008 | 12-211-9068 APEX DISTRIBUTING<br>3 01955807 F3063588C0081 | 12-211-9068 APEX DISTRIBUTING 2 C444PC141N0016488C0207 3 0099QA12 F0462688C0021 3 0148SA03 F2560088C00031 3 0069TA13 F3161088C0008 3 0071JA20 F4161288C016 3 5193RA03 F6460588C0042 CONTRACTOR TOTAL | 18-920-5032 APEX ENVIRONMENTAL INC<br>1 0704ZD30 DNA00188C0227 | 08-912-8292 APEX INTERNATIONAL INC<br>1 0028KF10 DAKF1085C0464 P00044<br>1 0116KF10 DAKF1085C0464 P00068<br>CONTRACTOR TOTAL | 05-665-8172 APEX INTERNATIONAL MGT SVC:<br>3 0004KA02 F0160086C0026 P00026 | 05-665-8172 APEX INTERNATIONAL MGT SVCS<br>2 7611C2467N6246784C2709 18 | 05-665-8172 APEX INTERNATIONAL MGT SVC:<br>3 0037HC52 F0865085C0039 P00034<br>3 0284HC52 F0865085C0039 P00042<br>LOCATION TOTAL | 05-665-8172 APEX INTERNATIONAL MGT SVCS<br>1 0013KF40 DAKF4086D0001 00010<br>1 0131KF40 DAKF4086D0001 000101 |

| 583       | <b>304</b><br><b>307</b> ⊢             | 05<br>08<br>1709   | 11.202<br>12.02<br>12.02<br>12.02<br>12.02<br>12.03<br>12.03<br>13.03  | 4 4 3 1 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3   | 2509           | 2508<br>2508                        | 2503               | 2506                               |
|-----------|--|--|--|---|----------------|-------------------------------------|--------------------|------------------------------------|
| i         |  | 5U1  | 2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>200  | 2   | 8P1            | 8 P 1                               | 8P1                | 8 P 1                              |
|           | 30E                                    | 0 # 0<br>0 # 0<br>0 W 0  | <b>ᲐᲡᲡᲡᲡᲡᲡᲡᲡᲡᲡ</b><br><b>ᲡᲥᲥᲥപᲥᲥᲥᲥ</b><br>ᲐᲐᲐᲐᲐᲡᲗᲗᲗᲗᲗ  | 072<br>728<br>728<br>724  | 172            | 172<br>172                          | 172                | 172                                |
| 4         |  | AAA<br>727   | <b>AABBBAAAA</b>   | 3 33 E  | A5             | AS                                  | A5                 | A5                                 |
| į         | 223<br>CC 33                           | ហហហ  | មាមមាមមាមមាមមា   | വവവവവവ  | Ŋ              | សស                                  | ı                  | ĸ                                  |
|           | 1111<br>222<br>88CC                    | 888  | 0000000000   | 0000000   | 8              | 88                                  | 00                 | 8                                  |
| į         | 0121<br>A                              | 3200   | 000000000000000000000000000000000000000  | 1220000<br>122000<br>1220000  | 220(           | 210<br>120                          | 2200               | 1200                               |
|           | 200                                    |  |  | 222222  | 3113           | 311                                 | 311                | 211                                |
|           | 567                                    | 122  |  | 2222222   | 411:           | 44                                  | 411                | 11                                 |
| j         | 2300                                   |  | 000000000000   | 222222  | 141/           | 141                                 | 141,               | 141                                |
| į         | 0-0                                    | 000  |  |   | -              | <b>44</b>                           | < <                | ∢                                  |
| (         | 000                                    | 555  | 20 2 222<br>22 2 222<br>24 X XX  | 22 22 22 22 22 22 22 22 22 22 22 22 22  | .22A           | 22                                  | K224               | 22                                 |
| 1         | 0000<br>456                            | 122  | ממי מממ<br>המיחלולולולולו  | S<br>HALLEL<br>DDADD  | ¥              | XX                                  | Ä                  | ¥                                  |
|           | 004                                    | <br>   | 00 000   | 010   |                |                                     |                    |                                    |
|           | 123000                                 | 000<br>  |  | 222<br>223<br>223<br>223<br>223<br>233<br>233<br>233<br>233<br>233  | <b>→</b>       | નન<br>සੁਰ                           | <b>-</b>           | <b>+</b>                           |
| 1         | 121                                    | 255<br>255<br>255<br>255<br>255<br>255<br>255<br>255<br>255<br>255   | 00000000000000000000000000000000000000   | 99099999999999999999999999999999999999  | 23             | 233                                 | - 2C               | 58                                 |
| 1         | 111                                    | 1 000<br>1 4   | e<br>e   | #<br>0000000  | 0              | 00                                  | <u>د</u> 0         | و<br>0                             |
| 1         | 888<br>111<br>111                      | 01i  | 011  | 5   |                | uri                                 | 0 l i              | 011                                |
|           | 111                                    | ( )<br>( )   | e<br>6   | ₩<br>•<br>•   | ن<br>ن         | 8 8 0                               | 2                  | Car                                |
|           | 8080                                   | 7777<br>7777<br>7777<br>7777   | 77777777777777777777777777777777777777   | SSCROOP<br>SSCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP<br>SCROOP  | D.             | Mi<br>022<br>022                    | 022                | S<br>1022                          |
|           |  | 888  | 0000000000   | 800 Y O O O O O O O O O O O O O O O O O O   | 8A000          | A00<br>A00                          | 8A00               | .8A00(                             |
|           | A 8008                                 | 381<br>381<br>381  |  | * 00000<br>* 00000<br>* 000000  | 8              | 0 A 8<br>0 A 8                      | 8                  | <b>ŏ</b> ∢                         |
|           | A SOB                                  | 888  | * * 00000000 * * 0000000 * * 0000000000  | 7411148<br>741489<br>741489<br>7414999  | 914            | 914<br>914<br>*                     | 914                | 914<br>*                           |
|           | 888<br>000<br>777                      | 8 0 4 0<br>9 0 0 0<br>1 , , ,  | 7386777887778  | <b>N4≈</b> 00000<br>••••••••••••••••••••••••••••••••  | 80             | 800<br>7                            | 83                 | 88.<br>₹88.                        |
| <b>60</b> | 888<br>000<br>777                      | ,  | 7  |   | - L            | 114<br>1,7                          | 9 7                | 3, A                               |
|           |  | 1 (5)<br>1 (6)   | h  | <b>e</b> 6  | gto            | uis<br>1                            | 7 <b>8</b> 9       | 8e ~                               |
| •         | 88<br>00<br>67                         | 717<br>72<br>72<br>72  | ≼<br>  | 5   | nin<br>11      | Lo<br>91<br>91                      | t B<br>71          | +1e<br>51                          |
|           | A 5008                                 | 0000<br>0000<br>0000   | 00000000000000000000000000000000000000   | 000000000000000000000000000000000000000   | a s<br>0 1     | 4.<br>02.                           | For<br>603         | 204<br>204                         |
| ပွ        | ASSOB                                  |  | ການພາກພາກພາກພາກ<br>ພາກພາກພາກພາກພາກພາກພາກພາກພາກພາກພາກພາກພາກພ  |   | 3000€          | 6500<br>6500                        | 42                 | 4913                               |
|           | 9335<br>3335<br>A                      | 420<br>307<br>902  | 03000000000000000000000000000000000000   | 37121744<br>38022444<br>37102044<br>38040444<br>3805264<br>37101344   | 09195          | 711(                                | 3242               | My r<br>80329491204                |
| 5         | 3000                                   | - 8888<br>- 6000<br>- 6000   | 88888888888888888888888888888888888888   | 88 871.<br>88 871.<br>88 71.<br>88 71.<br>88 71.  | 880            | 0<br>8<br>8<br>8                    | 88032              |                                    |
| 3         | 8888<br>0000<br>2223                   | NOO  | 013<br>013<br>013<br>013   |   | •              |                                     |                    |                                    |
| ပ         | 22<br>22                               |  | \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\   | CO<br>3<br>TOTAL  |                | ĪĀL                                 |                    | TOTAL                              |
| 7         | 1000<br>1000<br>1222                   | 107.   | 10188888888888888888888888888888888888   | 2 2   |                | 101                                 | 02                 |                                    |
|           | 222<br>222                             | 00010<br>00010<br>00010<br>1001  | A 5000000000000000000000000000000000000  | ING O   | ~              | COMPANY<br>1305<br>1476<br>LOCATION | OMPANY<br>47 P0000 | COMPANY<br>1047 0001<br>CONTRACTOR |
| 至         | 1200                                   | NO OO O  |  | TURING<br>P000<br>RACTOR  | AN             | AN (                                | AN                 | X O S                              |
| PRI       | 111                                    | SECTION SECTIO | 00100<br>01166<br>01166<br>01166<br>01166<br>01166<br>01166  | <b>4993523855</b>   | COMPAI<br>1457 | L055                                | COM<br>047         | NOTA<br>NT NO                      |
| P         | 800                                    | 1 HOCO   | COLOUR SERVICE COLOUR SERVICE COLOUR SERVICE COLOUR SERVICE COLOUR SERVICE COLOUR SERVICE SERV | ## ## ## ## ## ## ## ## ## ## ## ## ##  | 72             | 11 (804)<br>804)<br>8044            | JIL (              | 7040<br>7040                       |
| S         | 111<br>111                             | 000  |  |   | X<br>00880     | X<br>00088<br>0088                  | 08                 | EX 01                              |
| _         | 111<br>111                             | CXXX<br>MFFF<br>X444   | 88888888888888888888888888888888888888   | A & & & & & & & & & & & & & & & & & & &   | PE<br>A6       | 7 A A<br>7 6                        | PEX<br>A60         | <u> </u>                           |
| ₹         | 117                                    | 2000   | <br>← πππππππππππππ<br>← www.www.www.www.  | 2248<br>1200 DA/<br>1200 DA/<br>1200 DA/<br>102 F30<br>102 F30<br>103 F3   | <b>4</b> A     | 4<br>9<br>9                         | 4 A                | A P                                |
|           | 33333333333333333333333333333333333333 | 1 8 H H H 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | 84444<br>666666666666666666666666666666666   | 8820<br>1820<br>1820<br>1820<br>1820<br>1820<br>1820  | 434<br>600     | 434<br>600<br>600                   | 434<br>600         | 434<br>600                         |
|           | 1 4 O C                                | 1 1 2 2 2  | 200<br>200<br>200<br>200<br>200<br>200<br>200<br>200<br>200<br>200   | 224444<br>22444<br>22444<br>2344<br>2344<br>244<br>244<br>244   | 00-<br>670     | 0044<br>4900                        | 240                | 310                                |
| T18       | SAAAA<br>R00000<br>V1222               | 0000   | - 8<br>800000000000000000000000000000000000  | 4-3<br>001-3<br>002-3<br>001-3<br>002-3<br>002-3<br>002-3<br>002-3<br>002-3<br>002-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>003-3<br>00 | 3-1<br>12      | 3-1<br>09<br>13                     | 3-1<br>05          | 3-1<br>05                          |
| S         | เพฐ>ับ                                 | iöaaa  | อัตตกตกตกตกตก  | 0-1000000   | 04             | 044                                 | 04                 | Q4                                 |

| PAGE 584                          | EEEEEEE<br>0000000000<br>33344444P     | 2542U480907   | A38290BD7809                                      | A3731777703  | A7011 07   | 73490CHT906  | 18135347604<br>18135347609   | A38129C87608  | A20863W24302<br>A20863W24304<br>A20863W24305<br>A20863W24306<br>A20863W24307  | A35773X58908  | 12   | A35774980009  |
|-----------------------------------|--|---|---|--|--|--|--|---|---|---|--|---|
| •                                 | 11000<br>11000<br>23123<br>C           | c.c   | 5 A3  |  | 5 A7   | TS A7  | 1 B48<br>1 B48   | 5 A3  |   | <b>A</b> 3  | ∢  | 5<br>A3   |
|                                   | CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD | 31111111152900BUKE<br>31113121152700BUKE  | 2 111121112000                                    | 31113121152100BIT5                                     | 15151121132000   | 35151121152000BIT5   | 2 2 1121111000<br>2 2 1121111000   | 2 141221112000  | 31113121152100BGE5<br>31113121152900BGE5<br>31113121152900BGE5<br>31113121152900BGE5<br>31113121152900BGE5  |   |  | 13111121112000  |
|                                   | 000000001<br>444567890                 | 1,1228<br>1,1228  | 2322B   | 13218  | 1322A  | 1322A  | 73111  | 1322K   | 13118<br>13228<br>13228<br>13228<br>13228   | 13228   | 1,1228   | 13218   |
|                                   | BBBBBCCCC<br>111110000<br>111231234    | N<br>0 23222<br>0 23222   | 0 231 2   | 0 23222  | 0 251 1  | 0 28221  | 0 232D2<br>0 2C2D2   | 0 231 1   | F<br>0 252H2<br>0 252H2<br>0 252H2<br>0 252H2<br>0 252H2  | a<br>0 282K   | 0 281  | 0 231 2   |
| 80                                |  | UNITED KIN<br>7125C9E00022<br>7125C9E00022  | Conn<br>665A7 00022                               | 17ALY<br>J019S1 00022                                  | Penn<br>V241S1 00022   | 1TALY<br>S201S1 00022  | New York<br>805A7 00022<br>805A7 00022   | Michigan<br>840A7 GNC22                                       | GERMANY,<br>1960B2 00022<br>1960B2 00022<br>1960B2 00022<br>1960B2 00022  | Californi<br>7010C9E00022   | Colorado<br>110A7 00022  | Georgia<br>7035C9E00022                                     |
| 88 FY                             | 388888<br>300000<br>77777<br>A         | 104 7<br>49 7<br>153  | 50 6  | 35 J   | 11s<br>29  | 41 S   | 271 5<br>157 5<br>428  | 39 5  | 88888<br>1778<br>1378<br>1378<br>1378<br>1378<br>1378<br>1378   | 43 7  | 30 7   | 28 7  |
| AWARDS OCT 87 - SEP 8             | 38888888888888888888888888888888888888 | 88072800000K1<br>88061300000K1  | New Haven<br>88083152000091                       | 87102700000111   | Braddock Hi<br>88071308008421                                | 87100100000111   | RATED Bohemia<br>88040607157361<br>88092807157361  | Fraser<br>88062230420261                                      | ACTIENGESE<br>87120100000GE1<br>88042200000GE1<br>88051900000GE1<br>8806200000GE1<br>88071400000GE1   | Monterey<br>89988082648872061   | Englewood<br>25787123024785081   | Atlanta<br>88092304000131                                   |
| STIS ALPHA LIST OF PRIME CONTRACT | AAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 99-913-9132 APEX STORAGE SYSTEMS<br>3 0008DA18 F6170088C0006<br>3 0037DA10 F617088C0003<br>CONTRACTOR TOTAL | 17-528-9859 APFEL INC<br>2 0644MF107N6092188C0182 | 99-904-9836 APICELLA S R L<br>2 8186NA111N6817188C0042 | 08-133-8378 APICO HILLS INC<br>1 0151KF27 DAKF2788D0147 0001 | 99-914-2292 APIG DI MAGLIOZZI A<br>2 S262C2470N6274586C0674 P00001 | 06-807-7312 APOCA INDUSTRIES INCORPORATED 2 0733D1232N0003988C0130 BASIC 880 2 1280D1232N0003988C0130 P00002 880 | 04-243-3714 APOGEE INDUSTRIES INC<br>1 0937AB07 DAAB0788CQ030 | 31-500-5066 APOLLINARIS BRUNNEN ACTIE<br>4 01550139 DLA13987D0026 0022<br>4 06040139 DLA13987D0026 0026<br>4 06950139 DLA13987D0026 0027<br>5 08160139 DLA13987D0026 0028<br>6 08140139 DLA13988D0108 0001<br>7 08740139 DLA13988D0108 0001 | 09-919-2007 APOLLO COMPUTER INC<br>2 1367LA101GS00K88AGS5900 N0012388F089988082 | 09-919-2007 APOLLO COMPUTER INC<br>1 0111AD07 GS00K88AGS5900 DAAD0788F02578712 | 09-919-2007 APOLLO COMPUTER INC<br>3 0109HB02 F4065088C0060 |

| 585  | 1 0 4<br>1 0 4<br>1 0 0 4<br>1 0 0 1     | 10                  | 12                    | 9803<br>9209                                  | 9803<br>U607                                      | 1203<br>1203  | 1203                  | 60                 | 07<br>12<br>6904<br>1204   | 1805                | 4108<br>4109   |
|------|--|---------------------|-----------------------|---|---|---|-----------------------|--------------------|--|---------------------|--|
|      | 33444                                    |                     |                       | 71176   | 8146<br>70C6                                      | 759X312<br>759X312                                    | 739X3                 | 11                 | 79<br>71042<br>719X3   | 4521Y5              | 321<br>321   |
| A    | 1233<br>1233                             | ⋖                   | ∢                     | A 335   | A357  | A357  | A73                   | A35.               | <b>AAAA</b>  | 5 A34               | 5 A3821<br>5 A3827   |
|      | 0770<br>0770                             | i<br>!<br>!         |                       |   |   |   |                       |                    |  |                     | 00   |
|      | 90121<br>90122                           | !<br>!<br>!         |                       |   |   |   |                       |                    |  | 1221122400          | 1112111200   |
|      | 00000<br>15678                           | !                   |                       |   |   |   |                       |                    |  | 51221               | 11121  |
|      | CCCCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD   |                     |                       |   |   |   |                       |                    |  | 2 19                | 22   |
|      | 005                                      | J22B                | <b>J</b> 228          | J22B<br>J22F                                  | J22B<br>J22F                                      | J22B<br>J22B  | J22B                  | J22B               | J22F<br>J22B<br>J22B<br>J22B   | <b>J</b> 22K        | J22B<br>J22B   |
|      | 004<br>004<br>008                        |                     | 7                     |   |   |   | <b>ન</b>              | -                  | नननन   | -                   |  |
|      | BBBBCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC   | 281                 | 262F                  | 282F<br>281                                   | 282A<br>282F                                      | 28<br>81<br>81  | 281                   | 282K               | 281<br>282K<br>282K<br>281<br>281  | 231 1               | 231 2<br>231 2   |
|      | 1111<br>1111                             |                     | 0                     | 00  | 00  | 00  | 0                     | 0                  | 0000   | e i                 | <br>00   |
|      | REBERBERBERBERBERBERBERBERBERBERBERBERBE | ryland              | v                     | s   | es  | w   |                       | SS<br>FI           | ginia  | iforn               | iforn  |
|      | 88888<br>000011<br>88901                 | Mar<br>00022        | Mas<br>0022           | Mas<br>10022<br>10022                         | Mas<br>10022<br>10022                             | Mas<br>0022<br>0022                                   | N. H<br>E00022        | Tex<br>00022       | Vir<br>9E00022<br>9E00022<br>7 00022   | Cal.<br>32009E00022 | Cali<br>840C9ECAA22<br>860A2 00022                         |
|      | 8888<br>8888<br>8888<br>8888             | 0A7 0               | 081 00                | 0C9E0   | 9S1 0<br>0A7 0                                    | 0C9E00  | SCSEO                 |                    | * 0A7  | COEO                | CSEC.  |
| >    | 78888<br>AAAA                            | Grad<br>3070        | 307                   | 703<br>702                                    | R39<br>703  | te 701<br>701<br>701                                  | 702                   | 7030A7             | 707<br>707<br>707<br>101   | e<br>eΩ             | ထိုက်  |
| 00   | 777                                      | Prov<br>43          | 45                    | d<br>122<br>163                               | d<br>153<br>192                                   | d Ce 227  | 35                    | 27                 | 27<br>213<br>101<br>85<br>426<br>1,084   | camon<br>57         | es<br>31<br>42   |
| SE   | - 20 m                                   | deen                | o rd                  | asfor<br>1                                    | 1msfor<br>51                                      | lmsford<br>151<br>151                                 | <u>-</u>              | tom<br>1           | e<br>Eddd  | ho Cu               | Angel<br>1<br>1  |
| 87   | 1 00 CO 00                               | Aber<br>7524        | Bedf<br>65025         | Chell<br>10025<br>10025                       | Chell<br>13525<br>13525                           | Che 1<br>17025<br>17025                               | Exet<br>30033         | Hous<br>00048      | Vien<br>07251<br>07251<br>07251<br>07251   | Ranc<br>45106       | Los /<br>14000063  |
| 8    |  |                     | 208046                | 3113<br>0313                                  | 0113<br>013                                       | 1213<br>2913  | 1425                  | 535                | Vi<br>2781072<br>20281072<br>32481072<br>11881072  | 1659                |  |
| WARD | 2333<br>2333                             | 48712               | 8713                  | 58803<br>38806                                | 42871130<br>36880729                              | 218802<br>278802                                      | 68803                 | 2788010            | 6288062<br>04987120<br>12088032<br>88041   | 8805                | 8807214<br>8809264   |
| Ç    | 222                                      | 87F432              |                       | 8FB48<br>8F097<br>TAL                         | <u>000</u> .                                      | 731<br>7131   | 8F136                 | 88FA22             | 8F156<br>8F304<br>8FB12<br>TAL   |                     |  |
| ONT  | 222                                      | INC                 | INC<br>F0003          | INC<br>465088FE<br>063588FE<br>ON TOTAL       | ER INC<br>MDA90888F0<br>F0470088FB<br>ATION TOTAL | INC<br>0167886<br>0167886<br>ON TOTA                  | INC<br>15338          | INC<br>CW39        | ER INC<br>MD490888F15<br>MD0016788F30<br>ND002488FB1<br>88FA557<br>ATION TOTAL   | s                   | O  |
| 뚩    |  | a ₹                 | ez ∞                  | PUTER INC<br>900 F346<br>900 F306<br>LOCATION | JTER<br>30 MD<br>30 FO                            | PUTER INC<br>900 NOOIG<br>900 NOOIG<br>LOCATION       | ~ <u>9</u>            |                    | UTER<br>00 MO<br>00 NO<br>00 NO<br>00 NO<br>TRACTI   | IRIE                | RS INC<br>5  |
| OF P | 1111                                     | COMPUTE<br>GSS711   | COMPUTE<br>GS5900     | COX 600 600 600 600 600 600 600 600 600 60    | COMPUTE<br>(GS5900<br>(GS5900<br>LOCA             | 0000<br>0000<br>0000<br>0000                          | COMPUTER<br>AGS5900 P | COMPUTER           | COMPU<br>GSS590<br>GSS590<br>S5800<br>CONT   | INDUST<br>CD014     | LASE<br>C222<br>C008                                       |
| IST  | 88888<br>00000<br>11111                  | POLLO<br>SOOK 86 AC | POLLO CC<br>SOOK88AGS | 7 APOLLO COMP<br>GSOOK88AGS59<br>GSOOK88AGS59 | POLLO<br>COOK88A<br>COOK88A                       | OLLO<br>OK88A<br>OK88A                                | OLLO<br>OK88A         | APOLLO<br>ISOOK88A | OK8880<br>OK8880<br>OK8880<br>OK8880<br>OK8880   | 0110<br>150088      | OLLO<br>01488<br>70088                                     |
| PHA  | 807                                      | 007 AP              | 4.63                  | 07 AP<br>0 GS0<br>7 GS0                       | 788   | -919-2007 APOLL<br>0215MF116GS00K8<br>0254MF116GS00K8 | 007 APOLLO            | 70                 | -919-2007 APOLLO COMPUTER<br>03032D50 GS00K88AGS5900 N<br>0072MF116GS00K88AGS5900 N<br>4312BH009GS00K88AGS5900 N<br>1511MF105GS00KAGS5900 E<br>LOCA1 | 42 AP<br>O DLA      | -743-5110 APOLLO<br>5796E1232N0001488<br>0415HE02 F0470088 |
| ⋖    | 200                                      | 3AD                 | 19-2007<br>37HV02 (   | 19-2007<br>12FD10<br>19SB07                   | 19-200<br>352050<br>37HE02                        | 19-20(<br>5MF1.                                       | 9-2<br>3MF            | 9-20<br>7CW3       | 19-20<br>332D5<br>2MF1<br>2MF1<br>128H0  | 9-20<br>3050        | 13-51.<br>16E12:<br>5HE02                                  |
|      | । <b>∢</b> ⊙⊶                            | 09-919<br>1 036     | 09-91<br>3 003        | 09-919-;<br>3 0212Fi<br>3 0119Si              | 09-91<br>1 003<br>3 025                           | 09-91<br>2 021<br>2 025                               | 09-91<br>2 029        | 09-91<br>5 002     | 09-91<br>2 030<br>2 431<br>2 151   | 11-83<br>4 139      | 04-74<br>2 579<br>3 041                                    |
|      |  |                     |                       |   |   |   |                       |                    |  |                     |  |

| 586                          |   | 14109  | 80000   | 02809   | 68703   | 11   | 11  | 02<br>16408  | 4W83101<br>4W83105<br>4W83112  | 01   | P7304   | 90000003  |
|------------------------------|---|--|---|---|---|--|---|--|--|--|---|---|
| PAGE                         | EEEEEEE                                       | A3821321   | A37310000009  | A17210D0Z809  | 876996J687  | ⋖  | ⋖   | B8221<br>B82217G16   | D76294W<br>D76294W<br>A 4W   | A7219  | A35719DP7304  | D7699000<br>A1542   |
|                              | 2231<br>CC 231                                | Ŋ  | ო   | Ŋ   | Ŋ   | ო  | ო   | សស   | ហហហ  | Ŋ  | Ŋ   | ហហ  |
|                              | 000011111<br>0000111111<br>8789012222<br>ABBC | 111121112000   | 121122000   | 12221142000   | 1121132000  | 31221142000  | 31221142000   | 111152000  | 121112000<br>121112000<br>221112000  | 111121132000   | 3131121112000   | 1121122000<br>22211 <b>4</b> 2000   |
| !                            | 345   | 111  | 1111  | 112   | 2 1   | 131  | 131   | 511113   | 121  | 111  | 3131  | 3 2   |
| 1                            | 0017  | 8  | 8   | 8   | 7   | 8  | 8   | SAAS   | 1A2<br>1A2<br>2  | 8  | 4   | 2A2   |
|                              | 00000000000000000000000000000000000000        | 1328   | 13228   | 1322K   | 10273   | 1322K  | 1J22K   | 7JIINSAAE<br>7JIINSAAE   | 5511N1A2<br>5511N1A2<br>1722K  | 13228  | 13228   | 5J11N2A2<br>1J22K   |
|                              | BBBCCCCC<br>11100000<br>12312344              | 232 1  | 231 2   | 231 1   | 2826217027  | 231 1  | 231 1   | 23222<br>23222   | 252F2<br>252F2<br>282K2  | 251 2  | 241 2   | 232B2<br>231 2  |
|                              | 3888<br>1111<br>1111                          | 8<br>0   | 0   | 0   | 0   | 0 0  | 0   | 00<br>E  |  | 0 O  | r <sub>0</sub>  | 11a<br>0  |
|                              | BESEBBEBBBBBBBBBBBBBBBBBBBBBBBBCCCCCCCCC      | 5860C9E00022   | Oregon<br>SJW22   | Florida<br>00022  | Nebraska<br>00022   | Washingt<br>00022  | N Dakota<br>00022   | N Caroli<br>00022<br>00022   | Californ<br>00022<br>00022<br>EAAI22   | Washingt<br>00022  | GERMANY,<br>00022   | California<br>1999C9E00022<br>199C2 00022   |
| FY88                         | 88888888888888888888888888888888888888        | 5860098  | 6150A3  | AFS<br>Z299C2   | J072S1  | Y162C2   | 214102  | U005S1<br>U005S1<br>**   | 6105A7<br>6125A7<br>6920C9E  | \$20951  | 7435A7  | 9999C9E<br>Y199C2   |
| ••                           | 8886<br>0000<br>7777                          | 94   | 30  | ra1<br>36   | 266   | FB 82  | AFB<br>60   | 32 32 40 40 40 40 40 40 40 40 40 40 40 40 40   | 9879<br>9879   | 29   | 53  | 98<br>111<br>209  |
| ⊕.<br>•••                    | 8888<br>0000<br>7777                          |  | ъ   | Canave  | AFB   | A bi   | orks  |  | ÷  |  |   |   |
| RDS OCT 87 - S               | 88888888888888888888888888888888888888        | 88092644000061   | Portlan<br>88072959000411                                       | Cape Car<br>88093010260121                                  | Offutt<br>87100135875311  | Fairchi)<br>87102022955531                                     | Grand Fo<br>87102232140381                                      | TY Boone<br>87122407080371<br>88081107080371   | Sacrament<br>88012564000061<br>88052564000061<br>87122164000061  | Tacoma<br>88010170000531   | 8804180000GE1   | Oakland<br>88011553000061<br>88083053000061   |
| ALPHA LIST OF PRIME CONTRACT | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB        | 04-743-5110 APOLLO LASERS INC (CONT)<br>3 0284HV02 F1965088C0044<br>CONTRACTOR TOTAL | 09-500-7613 APOLLO MARINE SERVICES INC 2 7038G2383N6238388C7017 | 13-967-7439 APOLLO PAINTING INC<br>3 0277HC52 F0865088C0098 | 04-091-0416 APOLLO RFRGN & HTG SYSTEMS<br>3 0015SA03 F2560085C0006 P00016 | 05-333-8794 APOLLO SHEET METAL INC<br>3 0016SD05 F4561388C0006 | 05-832-1514 APOLLO SPRINKLER CO INC<br>3 0016SD06 F3260588CC002 | 06-629-9918 APPALACHIAN STATE UNIVERSITY<br>1 0196KF40 DAKF4088C0251<br>1 0495KF40 DAKF4088C1020<br>CONTRACTOR TOTAL | 06-481-0047 APPARATUS UNLIMITED INC<br>3 0582FH02 F0460687D0005 0002<br>3 1491FH02 F0460687D0005 0003<br>3 0322FE03 F4260085C1849 P00004<br>CONTRACTOR TOTAL | 10-335-0922 APPAREL MASTER UNIFORMS<br>2 0190VA100N0040687D0998 1004 | 06-070-4780 APPLE COMPUTER INC<br>3 0069DA14 F6154685G0160 W302 | 10-345-3924 APPLE ELEVATOR CO INC<br>2 0146QA110N0022888C3052<br>2 2367C2474N6247487C2443<br>CONTRACTOR TOTAL |

| 87     | I DE IM OLIF                                    | . 6              | 01<br>01<br>01                               | 80            | 03             | 00000000000000000000000000000000000000  | 05            | 000000   |
|--------|---|------------------|--|---------------|----------------|---|---------------|--|
|        | 4444<br>4444                                    | 131AS            | 200025                                       |               | 14255          |   | 0433          | 70433<br>70433<br>70433<br>70433<br>70433  |
| AG.    | 3334<br>33334                                   | 17611            | 87120  | 8999          | 20333          | ᲗᲗᲗᲗᲗᲗᲗᲗᲗᲗᲗᲗᲗ<br>ᲗᲗᲗᲗᲗᲗᲗᲗᲗᲗᲗᲗ<br>ᲗᲗᲗᲗᲗᲗᲗᲗᲗᲗᲗ  | 34967         | 335311<br>335311<br>335311<br>335311<br>335311<br>3253   |
| _      | 2312:<br>C                                      | ۳<br>۳           | พพพพ<br>苓 🏲 🌣                                | S             | δ.<br>Β        | 00000000000000000000000000000000000000  | T A           | <b>AAADAA</b> A  |
| 1      | 0000<br>1111<br>2222<br>88CC                    | 8                | 8888   | 8             | 000            | 00000000000   | 90            | 000000   |
| 1      | 90111<br>90121<br>A                             | 1420             | 11220<br>1520<br>1520<br>1520                | 13200         | 112            | 10000000000000000000000000000000000000  | 112000        | 11120<br>11120<br>11120<br>1120<br>1120  |
| i      | 5678  | 1221             | 11121  | 3121          | 1121           |   | 1221          | 122112211221122112211  |
|        | CDDDD<br>10000<br>01234                         | 2 13             | 2222   | 11 21         | B1512          | 22222222222222222222222222222222222222  | 2 11          | 2222222  |
|        | 2000<br>2000<br>2000<br>2000<br>2000<br>2000    | 22K              | 222<br>220<br>210<br>210                     | 11N1A         | 11NSE          | ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ  | 22K           | 1<br>2221<br>2221<br>2221<br>2221<br>2221<br>2221<br>2221<br>2   |
| I      | 0000<br>0000<br>0000<br>0000<br>0000            | 13               | 2222   | 5,1           | 731            |   | 133           | hhhhhhh<br>adamada   |
| į      | 2344<br>2344                                    | -                | 0000   | <b>B</b> 2    | 32             | пипипипипипи  | -             | 00 <u>0</u> 000  |
|        | 1110<br>1110<br>1231                            | 231              | 2011<br>2011<br>2011                         | 232           | 252            |   | 231           | 284111<br>2841111  |
|        |   | ¥<br>C           | 11 00 00 00 00 00 00 00 00 00 00 00 00 0     | sey 0         | 0              | e e e e e e e e e e e e e e e e e e e   | 0             | 000000   |
|        | 88888<br>11111<br>11111                         | . ¥              | Carol  | w Jer         | io             | lifor   | en<br>en      | S C O J S  |
| 1      | 8888888<br>000000118<br>8888800118<br>800000118 | 00022            | 00022<br>00022<br>00022<br>00022             | Nev<br>00022  | OP 3           | 22222222222222222222222222222222222222  | Ma:<br>00022  | E000022<br>E000022<br>E000022<br>E000022<br>E000022  |
| œ      | 88888888888888888888888888888888888888          | Z141C2           | AS<br>R219C2<br>R219C2<br>R219C2<br>**       | \$299S1       | 8930B2         | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX  | 2030A3        | 22000000000000000000000000000000000000   |
| —<br>∞ | 7777  | 332              | 1384 X                                       | 3             | 96             | #N 44 01100 00<br>#N 44 00 00 00<br>00 00 00 00 00 00<br>10 00 00 00 00 00 00 00 00 00 00 00 00 0   | 88            | 122<br>325<br>325<br>325<br>325<br>325<br>325<br>325<br>325<br>325<br>3  |
| ي ا    | 88888<br>00000<br>77777                         | ;<br>;<br>;      | Poin   | t             | •              | e   |               | <b>c</b>   |
|        | 888<br>000<br>567                               | 361              | 3371<br>371<br>371<br>371                    | eanpo<br>341  | rvill<br>391   | 00011111111111111111111111111111111111  | sonet<br>251  | ######################################   |
| ∞ ⊢    |   | 34.78            | 0000<br>3330<br>2533<br>2533<br>2533<br>2533 | 0c4<br>4570   | 8828           | Manh:<br>4540006<br>4540006<br>45540006<br>45540006<br>45540006<br>45540006<br>45540006<br>45540006<br>45540006   | As<br>340     | 2222222<br>2222222<br>22222222   |
| S      | 3335<br>A                                       | 09236            | 8261<br>2301<br>9301<br>7111                 | 8025          | 02155          | 010<br>3322<br>6117<br>6117<br>6117   | 012702        | 172602<br>83102<br>83102<br>82202<br>11902   |
| WAR    | BBBBB<br>00000<br>22333                         |                  | 870<br>871<br>870<br>880                     | 880           | <b>8</b>       | 00000000000000000000000000000000000000  | 88            | 88888888   |
| CT     | 8888<br>0000<br>2222                            | ;<br>;<br>;      | R<br>TOTAL                                   | STORAGE       |                | TOTAL   |               | 3<br>3<br>TOTAL<br>TOTAL   |
| ONT    | 8888<br>0000<br>2222                            | <u>.</u>         | ш  | & ST          | INC            | W470074087198K  | INC           |  |
| Æ      | 1 200-1   | SOS              | RL ASHI<br>03<br>04<br>01<br>02<br>RACTOR    | MOVING<br>134 | )r<br>C0       | 00110<br>00110<br>000110<br>00010<br>0002<br>0002<br>0002   | RINE 1        | Z 44   |
| 8      | 88888<br>00000<br>11111                         | OOF ING<br>C0071 | 8755<br>8755<br>8906<br>8906<br>CONT         | E MO          | E TOOL<br>4195 |   | MAR<br>1060   | MARI<br>4168<br>1246<br>1478<br>33398<br>2119<br>7041<br>CONTR   |
| ST     | 1111<br>1111                                    | . mc<br>. mc     | 08860<br>08860<br>0870<br>0870               | PLEGAT        | EGAT<br>H88P   | 108<br>837<br>108<br>108<br>108<br>108<br>108<br>108<br>108<br>108<br>108<br>108  | E TON         | 08888777   |
| A .    | 8888<br>30000<br>1111                           | APPL<br>3063     | APPL<br>16247<br>16247<br>16247              | 44            | APPL<br>LA13   |   | APPL<br>NOO10 | A PP   |
| ٰ ب    | 308   | 7998<br>807 F    | 7679 A<br>2470N6<br>2470N6<br>2470N6         | 9002<br>808 D | 3609<br>13H D  | <b>9</b>  | 6960<br>A1111 | 25780<br>8960<br>871111<br>87111111<br>8711111111111111111111  |
| i      | AAAA<br>0000<br>2223                            | 131-<br>1915     | 776-7<br>414C2<br>618C2<br>927C2<br>421C2    | 105-<br>132A  | 845-<br>2350   | 7-762-798<br>000245-798<br>000845-798<br>0010935-798<br>001445-798<br>001445-798<br>00148-798<br>00148-798<br>00148-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-798<br>0015-7 | 730-<br>482J  | -730-6960 APPLE7<br>7107BH004N000248<br>5572JA111N001048<br>5096JA111N001048<br>3956JA112N001048<br>0346QA110N002288<br>X508C2578N625788 |
| Ξ      | 120 N   | 000              | 00000<br>20000                               | 1 00          | 4 6            | , 9000000000000000000000000000000000000   | 15-<br>2      | 40000000<br>N<br>1   |
|        |   |                  |  |               |                |   |               |  |

| AGE S                   | EEEEEEEEERM<br>000000000000EN<br>12333344444PT | A36636359308<br>A36636359302   | A 10   | A73720BGP209   | A73720BGP208  | A89990C6U809<br>A89990C6U809  | A87319L74712   | A87319L74708<br>A37619L74702<br>A87119L74704<br>D  | B<br>A73749374101<br>A73749874103<br>A73749874109<br>A73749874109<br>A3571<br>12  |
|-------------------------|--|--|--|--|---|---|--|--|---|
|                         | CCCCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD         | 22K 2 111221112000 1<br>22A 2 111121112000 1<br>22B 2 111121112000 5   | 12K 2 131221132000 5   | J22B   | .2B   | 22K 2 111221121000 5  | 12K 2 111223151000 5   | 2K 2 151222152000 5<br>2ZK 2 151223151000 5<br>2ZB 2 131121151000 5<br>1N1G2 111121112000 1<br>21K 2 131223151000 5  | 22K 2 3 1221132000 52K 2 3 1221131000 52K 2 3 12211  |
|                         | BBBBBBCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC         | 0 2E1 1 1J2<br>0 2C1 1 1J2<br>0 2E1 2 1J2  | na<br>O 281 1 132  | ia<br>O 282K 1J2   | a 0 281 1J2   | ey<br>0 251 2 272<br>0 251 2 272  | 0 232G2 2U22K  | 0 232G2 232<br>0 2C1 2 202<br>0 2B1 2 202<br>0 2B2F2 531<br>0 2C2G2 232  | 0 201 2 2022<br>0 |
| >                       | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB         | 1771   | Base S Caroli<br>W099S1 00022  | Californ<br>7030A7 00022   | Minnesot<br>7030C9E00022  | ch<br>R421A7 00022<br>R421A7 00022  | ach<br>AC52A5 00022  | AD96S1 00022<br>AC23A2 CED22<br>AZ12C9E00022<br>AC64A7 00022<br>AD91C9E00022   | R303S1<br>R303S1<br>R302S1<br>R302S1<br>R302S1<br>R302S1<br>R302S1<br>R399S1<br>R399S1<br>R399S1<br>R399S1<br>R399S1<br>R399S1  |
| RDS OCT 87 - SEP        | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB         | 1 20 CC  | Shaw Air Force<br>87101365500451   | San Jose<br>88091668000061 39  | Minneapolis<br>88082343000271<br>80   | West Long Bran<br>88092079310341<br>30<br>88092979310341<br>65  | Fort Walton Be<br>87121824475121 100                               | 88081521000391 48<br>88012621000391 150<br>88030921000391 100<br>87102721000391 259<br>87102021000391 110  | Warminster 49<br>87110380960421 85<br>88010980960421 85<br>88021880960421 60<br>88082280960421 44<br>88092280960421 30<br>87112480960421 1024<br>87112480960421 1784  |
| IST OF PRIME CONTRACT A | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB         | 7-256-5575 APPLI-MATION INC<br>8018AH01 DAAH0186C0360 P00007<br>C500TK120N6133983C0120 P00016<br>1257FJ04 F0960386C3468 P00001<br>CONTRACTOR TOTAL | 05-681-0328 APPLIANCE & FRN DISC BARN<br>3 0005TA06 F3860185C0048 P00011 | 01-093-5039 APPLICATION DEV SYSTEMS<br>3 0484JA14 GSOOK88AGS5956 88F1547 | 01-093-5039 APPLICATION DEV SYSTEMS<br>2 2405PA100GS00K88AGS5956 N0014088F2828:<br>CONTRACTOR TOTAL | 17-377-4662 APPLICATIONS EXPRESS, INC<br>1 6093AB07 DAAB0788DL804 0002<br>1 6278AB07 DAAB0788DL804 0003<br>CONTRACTOR TOTAL | 07-127-6216 APPLICATIONS RESEARCH CORP<br>3 0127HM03 F0863588C0027 | 07-127-6216 APPLICATIONS RESEARCH CORP<br>1 0381AA15 DAAA1588C0033<br>1 2399SG60 DASG6087C0033 P00002<br>3 0219HM03 F0863586C0098 P00005<br>3 0001HU54 F3365784C2315 P00009<br>3 0007HU61 F3365786C2241 P00001 | 07-127-6216 APPLICATIONS RESEARCH CORP<br>2 0079PF161N6226985C0327 P00015<br>2 0139PF161N6226986C0432 P00008<br>2 0343PF161N6226986C0432 P00010<br>2 0343PF161N6226986C0432 P00010<br>2 1279PF161N6226986C0432 P00012<br>2 0680PF161N622698C0432 P00006<br>2 0123PF161N622698C0306<br>2 0123PF161N622698RC0306  |

| 4444<br>00000EN<br>1111111111111111111111111111111 | 60                                     | CT6709  | 0171  | 11  | 10  | 01   | V53505   | CLC109<br>12<br>03<br>N33404<br>09  | 404105   | 408009   | 408007  |
|--|--|---|---|---|---|--|--|---|--|--|---|
| DEEEEEE<br>110000000<br>231233334                  | 5 A7349                                | 3 A16110  | ₩₩₩₩<br><b>₽₽₽₽</b>   | S<br>A  | 2<br>0  | N<br>A   | 5 A36694   | A50470<br>A3532<br>A3825<br>A38411<br>5 A2731   | 5 D35718   | 1 A35855   | 1 A34435408007  |
| 8777<br>8777<br>8777<br>8777                       | 2 141121132000                         | 2 141221142000  | 2 131221142000<br>2 131221142000<br>2 131221142000<br>2 131221142000  | 2 141221142000  | A2 1 1121132000   | 2 131221142000   | 2 111223152000   | 11111111122000  | A11111121111000  | 2 111221112000   | 2 121221112000  |
| CCCCCCC<br>000000001<br>144567890                  |  | 1322K   | 1,522K<br>1,522K<br>1,522K<br>1,522K  | 1322K   | 5J11N1  | 1322K  | 2U22K  | 1,722<br>1,722<br>1,722<br>1,722<br>6,722<br>6,722  | 5J11N1   | 1322K  | 1322K   |
| 183  | 0 2D1 1                                | 0 231 2   | 0 2D1 2<br>0 2D1 2<br>0 231 2<br>0 231 2  | 0 231 2   | 0 231 2   | a<br>0 231 1   | 0 2A2G2  | a<br>0 282F<br>0 262F<br>0 282F<br>0 231 2  | 'y 0 231 2   | .a 0 281 2   | a 0 231 1   |
| 38688888888888888888888888888888888888             | 9.C.                                   | Maryland  | Maryland<br>22 00022<br>22 00022<br>22 00022  | Maryland<br>S2 00022  | Maryland<br>S1 00022  | Californ<br>00022  | Mass<br>47 00022   | E 0   | ew Jers<br>2   | ב  | Californi<br>A2 CMA22   |
| 3888<br>3000<br>7777                               | on 42 S201                             | AFB 88 21610  | ad 79 21 57 21 156 22 444 236   | rge's<br>183 Y22<br>749 *   | 19 AD2  | ir Force Ba<br>76 Z19  | 170 AC614  | ty<br>441<br>841<br>881<br>402  | 1e<br>174  | es<br>180 41   | rnando<br>659 6920A2  |
| 8600   | hin<br>11                              | Andrews<br>88021201450241                               | Indian<br>87092141500241<br>87072941500241<br>87092541500241  | Prince<br>87100599033241  | Silver<br>87100172450241  | March A<br>87102045680061  | Danver<br>316285251  | 5_<br>4) and and and and and  | Lawrenc<br>87123039570341  | Los Ang<br>88092844000061  | San Fer<br>88072166140061   |
| SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB             |  | 04-673-0917 APPLICATORS INC<br>3 0359LA01 F4964288C0021 | 04-673-0917 APPLICATORS INC<br>2 6598C2477N6247783C0287 06<br>2 7133C2477N6247783C0287 05<br>2 7934C2477N6247786C3613<br>2 7490C2477N6247787C3649<br>LOCATION TOTAL | 04-673-0917 APPLICATORS INC<br>2 7472C2477N6247785C0336<br>CONTRACTOR TOTAL | 17-536-8505 APPLIED AERODYNAMICS ASSOC 2 1006MF101N6392188CA107 | 04-037-5859 APPLIED AIR ENGRG INDUSTS<br>3 0017SD08 F0460588C8002  | 05-063-6737 APPLIED BIOMEDICAL CORPORA'<br>1 3968AB07 DAAL0285C0157 P00007   | 04-394-9254 APPLIED BIOSYSTEMS INC<br>1 0741MD17 GSO0F01998 DAMD1788FC04;<br>1 0195AD05 GSO0F78828 DAMD1788F404,<br>1 0313MD17 GSO0F78828 DAMD1788F289;<br>2 2235MA102GSO0F78828 NO060088F229;<br>2 2433MA102N0065088C3689 CONTRACTOR TOTAL | 07-375-9706 APPLIED COLOR SYSTEMS INC<br>4 00180140 DLA14088C0012  | 04-168-9839 APPLIED COMPANIES INC<br>1 0626AK01 DAAK0186DC072 000104 | 04-168-9639 APPLIED COMPANIES INC<br>1 1967AH01 DAAH0188C0630   |
|  | AAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 388B8B8B8B8B8B8B8B8B8B8BBBCCCCCCCCCCCCC                 | 38888888888888888888888888888888888888  | ### Head ### ### ### ########################                               | ### SERBERBERBERBERBERBERBERBERCCCCCCCCCCCCC                    | ### SERVING SE | ### Spring Apple ### Spring Apple ## Spring Apple ###  Apple #### Apple #### Apple #### Apple #### Apple ### Apple ####  Apple ################################### | ### SERIEMBERSERSERSERSERSERSERSERSERSERSERSERSERSE   | ### Special Company of the company o | ### STATE  | Second |

| S                                |  | 9099999   | U65409<br>U65409<br>U65409<br>U65409<br>U65409  | 000<br>400   | 11   | A72509<br>A72504  | 1CT3809  | 03   |
|----------------------------------|--|---|---|--|--|---|--|--|
| PAGE                             | DEEEEE<br>100000<br>312333             |   | 55 A 8 8 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | 3 A1629<br>3 A1629<br>3 A1629  | ر<br>ح   | 5 A38255<br>5 A35944  | A36951   | 5 A9999  |
|                                  | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD | 111222<br>111222<br>1111222<br>1111222<br>111122<br>111122<br>111122<br>111122<br>11122<br>11122<br>11122<br>11122<br>11122<br>11122<br>11122<br>11122<br>11122<br>11122<br>11122<br>11122<br>11122<br>11122<br>11122<br>11122<br>11122<br>11122<br>11122<br>11122<br>11122<br>11122<br>11122<br>11122<br>11122<br>11122<br>11122<br>11122<br>11122<br>11122<br>11122<br>11122<br>11122<br>11122<br>11122<br>11122<br>11122<br>11122<br>11122<br>11122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>1122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>122<br>12<br>1 | 2 11122115100<br>2 111221151000<br>2 111221151000<br>2 111221151000<br>2 111221151000<br>2 111221151000<br>2 111221151000<br>2 111221151000<br>2 111221151000<br>2 111221151000   | 2 131221142000<br>2 131221142000<br>2 131221142000   | 2 111121132000   | 2 111121112000<br>2 141221112000  |  | 13111111132000   |
|                                  | 0000000110<br>14456789001              | 222<br>1772<br>1772<br>1772<br>1772<br>1772<br>1772<br>1772   | **************************************  | 1322K<br>1322K<br>1322K  | 13228  | 13228<br>1322K  | 13228  | 13218  |
|                                  |  | 2000000<br>2000000  | 55000000000000000000000000000000000000  | 0 2C1 1<br>0 2C1 1<br>0 2C1 1  | 0 231 2  | y 231 2<br>0 231 2  | 0 281  | 0 281 2  |
| F ≺ 88                           | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 27 4120C9E00022<br>39 4120C9E00022<br>80 4120C9E00022<br>28 4120C9E00021<br>60 4120C9E00022<br>81 4120C9E00022<br>91 8120C9E00022<br>65 **  | Virginia<br>187 AD16S1 00022<br>174 AD16S1 00022<br>50 AD16S1 00022<br>95-AD16S1 00022<br>95-AD16S1 00022<br>44 AD16S1 00022<br>39 AD16S1 00022<br>39 AD16S1 00022<br>32 AD16S1 00022<br>32 AD16S1 00022  | Miss<br>526 Y244C2 00022<br>33 Y244C2 00022<br>738 Y244C2 00022  | Virginia<br>129 F099S1 00022<br>867 **   | New Jerse<br>34 6130A7 00022<br>102 **  | Californi<br>28 7045C9E00022   | Georgia<br>185 R307S1 00022  |
| ARDS OCT 87 - SEP 8              | BBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 880505661<br>880718661<br>880718661<br>880923661<br>880506661<br>880722661  | Edinburg<br>87112525008511<br>887112425008511<br>88051925008511<br>8807272008511<br>88072725008511<br>88081255008512<br>88082625008512<br>88082625008511<br>88082625008511<br>88082625008511  | Sardis<br>87103065560281<br>88021865560281<br>88093065560281   | Dahlgren<br>87111321008511   | INC<br>88093022380341<br>88041522380341   | Irvine<br>4588090136770061   | Atlanta<br>88022904000131  |
| 8 ALPHA LIST OF PRIME CONTRACT A | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 04-168-9639 APPLIED COMPANIES INC (CONTINUE DATA (C  | 05-290-6815 APPLIED CONCEPTS CORP<br>1 0045AA21 DAAA2186D0016 0024<br>1 0472AA21 DAAA2186D0016 000404<br>1 0472AA21 DAAA2186D0016 00022<br>1 0433AA21 DAAA2186D0016 0002<br>1 055AA21 DAAA2186D0016 001701<br>1 0677AA21 DAAA2186D0016 001701<br>1 0776AA21 DAAA2186D0016 0025<br>1 0778AA21 DAAA2186D0016 0025<br>1 0778AA21 DAAA2186D0016 0026<br>1 0778AA21 DAAA2186D0016 0026<br>1 0778AA21 DAAA2186D0016 0026<br>1 0778AA21 DAAA2186D0016 0026 | 17-479-2952 APPLIED CONSTRUCTION INC<br>5 0021CW38 DACW3887C0126<br>5 0142CW38 DACW3887C0126<br>5 0480CW38 DACW3887C0126 | 15-534-8063 APPLIED CONSTRUCTION INC<br>2 1109MF102N6092188CA201<br>CONTRACTOR TOTAL | 00-255-1026 APPLIED CONTROLS COMPANY I.<br>2 7091JA111N0010488C0425<br>2 2738JA112N0010488C2578<br>CONTRACTOR TOTAL | 18-959-0193 APPLIED DATA RESEARC<br>2 1399LA101GSOOK88AGS5952 NOO12388F104 | 01-168-0378 APPLIED DATA RESEARCH INC<br>1 0134KF11 DAKF1186C0083 P00006 |

| 591     | <b>304</b>   |   | 11                     | 4A72704          | 72702             | 000                                     | 24409<br>24409                  | 07<br>.A27607  | 42507<br>42508<br>42502              | 42501<br>42508<br>42508<br>42506   | 42505                               |
|---------|--|---|------------------------|------------------|-------------------|---|---------------------------------|--|--------------------------------------|--|-------------------------------------|
| PAGE    | 3000   | 7379  |                        | 7379             | 73724A7           | 7378                                    | 73728W2.                        | 9999<br>8731 <b>4</b>                                    | 34449<br>359998<br>366398            | 341198<br>372198<br>372198<br>372898   | 344398                              |
|         | DDEE<br>1100<br>2312<br>C                                | ∢   | 2 0                    | ⋖                | A7:               | NN<br>PA                                | A A A                           | νν<br><b>A</b> A   | N-N<br>AAA                           | NN⊣N<br>AA&O   | 1 A3                                |
|         | 000001111111567 8901222222222222222222222222222222222222 |   | 32000                  |                  |                   | 22000<br>22000                          |                                 | 32000<br>53000   | 12000<br>12000<br>12000              | 12000<br>12000<br>12000<br>12000   | 12000                               |
|         | 000000<br>567890   |   | 111121132000           |                  |                   | 11211                                   |                                 | 111111   | 11211                                | 12211<br>12211<br>12211<br>11211   | 111121112000                        |
|         | CCDDDDDD<br>1000000<br>012345                            |   | -                      |                  |                   | 1515<br>1515                            |                                 | 1311<br>1311   | 62<br>2<br>2<br>11<br>2              | <b>4</b> 2020  | 2 11                                |
| !       | 000001<br>67890  | J22B  | .J11N1A2               | .J22F            | .J22B             | 20 C                                    | .322B                           | J218   | J22N1<br>J22B<br>J22B                | J22K<br>J22K<br>J22K<br>J11N1  | .322B                               |
|         | 344445   | 1   | 2 2                    | <b>H</b>         | -                 | 210026<br>210026                        | elel                            | 22   | 777                                  | 2222   | 2                                   |
|         | BBBCC<br>11100<br>12312                                  | 281   | 201                    | 282K             | 281               | 281<br>281                              | 282K<br>282K                    | 281<br>231   | 231<br>231<br>231                    | 231<br>231<br>231  | 231                                 |
|         | 88888<br>11111<br>11111                                  | 0<br>                                       | ersey<br>0             | 0                | 0<br>#E0          | 00                                      | 00                              | 8 in 0   | 000                                  | ,<br>4   | ork o                               |
|         | 888888<br>011111<br>901111                               | Georg                                       | 7                      | Ohio<br>22       | 1ah               | Texas<br>22<br>22                       | Texas<br>22<br>22               | i rgi  | ><br>*                               | × × × × × × × × × × × × × × × × × × ×  | >                                   |
| 1       | 88008<br>88008<br>880008<br>88000                        | 1 000                                       | New<br>7 00022         | 1 HYC            | 0k<br>1 00022     | 1 0002<br>1 0002                        | 7 000                           | Vi<br>1 00023<br>9E00022                                 | 2 DBV2<br>1B0002<br>7 0002           | ICAFU<br>ICAFU<br>ICAED<br>ICASF   | New<br>140C9E00022                  |
| F Y 8 8 | 80084<br>80084   | J070S                                       | J070A                  | R399S            | J070S             | J070S<br>J070S<br>*                     | 7030A<br>7030A                  | R307S<br>7030Cs<br>*                                     | 2000A<br>2000A<br>5085A<br>5085A     | 81458<br>17308<br>81458<br>*   | 8140C                               |
| 80      | 888<br>000<br>777  | 62 247                                      | 97                     | 26               | City<br>48        | 2745<br>3042<br>5,787                   | nio<br>69<br>69<br>138          | 99<br>138<br>237<br>6,580                                | awand<br>108<br>55<br>75<br>238      | 59<br>418<br>552<br>1,120  | 198<br>1,556                        |
|         | 8888<br>0000<br>6777                                     | a tu  | ceton<br>11            | born<br>1        | thoma<br>11       | 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | Anto                            | <b>6</b>   | ####<br>6<br>6                       | wanda<br>11<br>11<br>11  | wanda<br>1                          |
| CT 87   | 888888<br>000000<br>555555<br>4AAABB                     | At 1a                                       | Prin<br>090034         | Fair<br>591439   | Ok 1 a            | Dall<br>900048<br>900048                | San<br>500048<br>500048         | Vier<br>107251<br>107251                                 | 368236<br>368236<br>368236<br>368236 | 444<br>1184<br>11833<br>11833<br>11833<br>11833<br>11833<br>11833<br>11833<br>11833<br>11833 | Tona<br>:7500036                    |
| SO      | 888888<br>0000000<br>333359<br>AA                        | 12010                                       | 710296                 | 804132           | 8802025           | 10181<br>09171                          | 09226<br>09226                  | 07288<br>07128   | 806305;<br>808105;<br>802165;        | 09307<br>08317<br>06067<br>08037   | 804127                              |
| T AWAR  | 200B   | (CONT<br>039987                             | INC 87                 | NC<br>087788     | .NC<br>.032388    | INC 87<br>88<br>AL                      | INC 88<br>88 AL                 | INC 888  | INC 888 L                            | INC<br>8837<br>8837  | INC 88                              |
| NTRAC   | 888888<br>0000000000000000000000000000000                | RCH I<br>1188FC<br>TOTAL                    | <b>5</b>               | RCH IN           | RCH IN<br>5088FC  | ¥                                       | жсн<br>тот                      | 38<br>38<br>101<br>101                                   | PANY                                 | PANY   | ANY<br>TOTA                         |
| S am    | 122222   | ATA RESEARCH<br>5952 DAKF118<br>LOCATION TO | RESEAR(P00004          | RESEA<br>F336    | RESEA<br>F346     | RESEARC<br>P00018<br>P00020             | RES                             | RESEARC<br>POODO:  | > +                                  | Z #  | DESIGN COMF<br>8C0142<br>CONTRACTOR |
| OF PR]  | 388886<br>200000<br>111111                               |   | DATA<br>C0006          | DATA<br>GS5952   | DATA<br>GS5952    | ED DATA R<br>33C0009<br>33C0009<br>LOCA | DATA 655952 655952 LOC          | DATA F<br>C0083<br>C0184<br>CONTR/                       | 342<br>342<br>100                    | ED DESIGN 2703125 1805019 1807625 1807625 1807625 1807918                                    | DESIG<br>COL42<br>CONTR             |
| LIST    | 388<br>200<br>111  | PPLIED DA                                   | PLIED D/<br>02786C00   | PPLIED<br>OOK88A | PPLIED<br>00K88A( | H & &                                   | APPLIED<br>SSOOK88A<br>SSOOK88A | 8 APPLIED DATA<br>DAKF1186CD083<br>DNAO0188CD184<br>CONT | NPPLIED DE NAHO188COS                | <u> </u>   | 38E                                 |
| LPHA    | AA88<br>0000<br>3311                                     | 378 AP<br>11 GSO                            | 378 APPLI<br>73CM00027 | 78 A<br>6 GS     | 78 A<br>0 GS      | 378 APPL]<br>26 DAHC06                  | 378 AP<br>56 GSO<br>56 GSO      | 378 AP<br>11 DAK<br>30 DNA                               | 76 A<br>000<br>000<br>0 Di           | 876 APPL1<br>10DN00383<br>10DN00383<br>10BN00383   | 876 APPL]<br>123N00163              |
| 80      | 4AAAA<br>00000<br>22233                                  | 168-0<br>161KF                              | 168-03<br>322F27       | 168-03<br>252FS0 | 168-03<br>153FD1  | 168-03<br>504EA2<br>402HC9              | 168-0<br>101BT<br>118BT         | 168-0<br>229KF<br>5972D                                  | 212-78<br>790AH0<br>325PB2<br>885090 | 212-7<br>1233A<br>4213A<br>2551JA<br>351JA   | 212-7<br>183PB                      |
| STI     | 1200   | 10<br>10<br>10<br>10                        | 2 0.                   | 3 0.5            | 3 0               | 000                                     | 100                             | 100  | 0144<br>1100                         | 00000  | 2 0 2                               |

| 44<br>1                            | _   | 9007<br>9009<br>9001<br>11<br>11<br>11  | 11<br>6502   | 3006  | 3002   | 3002   | 3003<br>3007<br>3005   | 05  | 3002   | 01   |
|------------------------------------|---|---|--|---|--|--|--|---|--|--|
| EEEEEEEE<br>00000000<br>12333344   |   | A3577727<br>A7379727<br>A3577727<br>A3577727<br>A3571727<br>A   | A<br>A5088187  | A7379246  | A7378246   | A35722   | D737224<br>A357124<br>D357724  | D7378   | A<br>A7378246  | ∢  |
| 11111<br>2223<br>CCC               | 2 00  | 00000<br>00000<br>00000   | 00<br>00<br>88   | 2 00  | 2 00   |  | 000  | 2 00  | 00<br>00<br>8.8  | 3  |
| 0000000<br>0000111<br>5789012<br>A | 21122   | 211122<br>211122<br>211122<br>211123<br>21122   | 21112<br>21112   | 1211520   | 2115   | 7  | 21112<br>31112<br>21112  | 113   | 21111<br>21111   | 1121152000   |
| 000<br>000<br>123                  | 2 111   | 22222   | 2 1111 2 1111  | 11111   | 13111  | 13131  | 111111111111111111111111111111111111111  | 412111  | 13111  | 2 121  |
| CCCCCCCC<br>000000001<br>44567890  | 13228   | 2,1228<br>1,12228<br>1,12228<br>1,12228<br>1,12228<br>1,1228  | 1322B<br>1322K   | 13218   | 13218  | 13218  | 5J11N2/<br>1J21B<br>4J11N1(  | 5J11N1/   | 1,528<br>1,528   | 2322D  |
| BCCCC<br>10000<br>31234            | 31.2  | 55555<br>553311<br>553311<br>553311<br>553311<br>553311<br>553311<br>553311<br>553311<br>553311<br>553311<br>553311<br>553311<br>553311<br>553311<br>553311<br>553311<br>553311<br>553311<br>553311<br>553311<br>553311<br>553311<br>553311<br>553311<br>553311<br>553311<br>553311<br>553311<br>553311<br>553311<br>553311<br>553311<br>553311<br>553311<br>553311<br>553311<br>553311<br>553311<br>553311<br>553311<br>553311<br>553311<br>553311<br>553311<br>553311<br>553311<br>553311<br>553311<br>553311<br>553311<br>553311<br>553311<br>553311<br>553311<br>553311<br>553311<br>553311<br>553311<br>553311<br>553311<br>553311<br>553311<br>553311<br>553311<br>553311<br>553311<br>553311<br>553311<br>553311<br>553311<br>553311<br>553311<br>553311<br>553311<br>553311<br>553311<br>553311<br>553311<br>553311<br>553311<br>553311<br>553311<br>553311<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>5531<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55331<br>55 | 231 2<br>231 2   | 281 2   | 231 2  | 2B1 2  | 232B2<br>231 2<br>231 2  | 231 2   | 2C1 2<br>2C1 2   | 251 2  |
| BBBBBB<br>111111<br>111111         | 0   | 000000  | rnia<br>0<br>0   | rnia<br>0   | rnia<br>0  | rnia<br>0  | 000  | xico<br>0   | 00<br>e  | ornia  |
| 8888<br>8901                       |   | 000022<br>000022<br>000022<br>000022<br>00022   | Calif<br>AFC22<br>00022  | Calif<br>00022  | Calif<br>00022   | Calif<br>:00022  | Michi<br>00022<br>00022<br>CMS22   | New M<br>00022  | 0klah<br>00022<br>00022  | Calif<br>00022   |
| 88888887<br>7888888<br>AAAABE      | 70  | 7035A<br>7025C9<br>7025A6<br>7010A7<br>7010A7<br>7025C9<br>**   | 1730A10<br>1730A10<br>**   | J070S1  | al Air<br>JO70S1   | 70,7   | 7030A7<br>7021C9<br>7050A7   | 1 Rge<br>J099A7   | J070S1<br>-J070S1<br>**  | R211C2   |
| 38888<br>30000<br>77777            | 13  | +-<br>CULUQUUA4   | City 28 39 87  | a<br>×  | 2<br>2<br>8 (C)  | =  | or 4<br>67<br>39<br>1,11   | ands M  | City<br>8<br>3<br>1,35   | 9  |
| 900                                |   | 0   | Culver<br>.0617568061<br>.2917568061   | China<br>1313154061   | Point<br>1657939061  | Point<br>2757942061  | Ann A<br>3000261<br>3000261<br>3000261   | White<br>4880351  | Oklaho<br>0355000401<br>0555000402   | March<br>7102945666061   |
| 8888888<br>00000000<br>2223333     | PA)<br>871  | (PA)<br>8807<br>8808<br>8801<br>8711<br>8711<br>8711  | TION<br>8711<br>8802   | 8805  | 8802   | 880]   | www  | 8803  | 871<br>880   | INC<br>8   |
|                                    | -133-0690 APPLIED DIGITAL SYSTEMS (<br>1055MA101N0060088C0664 | -133-0690 APPLIED DIGITAL SYSTEMS (0204AD01 DAAD0188D0038 0001<br>2832PA100N0014088C2862<br>0206VA100N0040688C0157<br>0134TA100N0061288C0164<br>0303TA100N0061288C0223<br>0019LB300NC429A88C0037<br>CONTRACTOR TOTAL  | -277-4547 APPLIED DYNAMICS<br>0039JA10DN0038388C8861<br>17320700 DLA70088C1153<br>CONTRACT | 7-638-7984 APPLIED DYNAMICS INTL<br>1088LF124N6053087C0178 P00002 | 7-638-7984 APPLIED DYNAMICS INTL<br>0513LA101N0012388C0216 | 7-638-7984 APPLIED DYNAMICS INTL<br>0518LA101N0012387C0110 P00001  | 7-638-7984 APPLIED DYNAMICS INTL<br>1040LF124N6053088C0190<br>1109LF124N6053088C022<br>0273FD10 F3465088C0146<br>LOCATION TOTAL  | 7-638-7984 APPLIED DYNAMICS INTL<br>0160AD07 DAAD0788C0023  | 7-638-7984 APPLIED DYNAMICS INTL<br>0054FD10 F3465087C0269 P00001<br>0158FD10 F3465087C0269 P00002<br>COCATION TOTAL | 4-809-6100 APPLIED ECONOMIC SYSTEMS<br>0045SA03 F2560088D0002 8001   |
|                                    | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                        | AAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | 44AAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | AAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                            | ### ### ### ### ######################                     | Manual   M | March   Marc | Maintain   Maintain | MAYAREBERBERBERBERBERBERBERBERBERBERBERBERBE   | Comparison   Com |

| 593     | 304<br>400<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>1 | 12                             | A87120CXJ507                                   | 10   | A50631682402                   | 79711  | 10  | 48U78602  | <b>88</b>  | A35424S04404   | 51906                          | 45609                       | A50841H39202                                  |
|---------|---|--------------------------------|--|--|--------------------------------|--|---|---|--|--|--------------------------------|-----------------------------|---|
| PAGE    | 3344  | 112                            | ,120C  |  | 6316                           | A3625527971                                      |   | 3748U   | 8298<br>8299   | 3424S  | A289257519                     | A36619B4                    | 3841H   |
| 4       | DEEE<br>1000<br>31233   | 3 A87                          | 3 A87  | <b>⋖</b><br>ਲ  | 5 A5(                          | 5 A36  | ∢ .   | 5 A3674<br>5 A8711  | ₩<br><b>A</b><br><b>8</b> 8                                  | 5 A39  | 5 A21                          | 5 A36                       | 5 AS(   |
|         | 2222<br>8000<br>8000  |                                |  |  |                                |  |   |   | _  | OBFR   |                                | _                           |   |
|         | 0122<br>0122<br>AB  | 52000                          | 5200   | 5200   | 2200                           | 1200   | 5100  | 51000   | 32000  | 2210   | 1200                           | 1200                        | 2200  |
|         | 0000<br>6789  | 1211                           | 121121152000                                   | 121121152000   | 111221122000                   | 111121112000                                     | 111121151000                                  | 211   | 13122113   | 4111121122100BFR   | 111121112000                   | 11221112000                 | 111121122000                                  |
|         | 2345  | 1211                           |  |  |                                |  |   |   |  | 14111  |                                | -                           |   |
|         | 90110<br>90110  | 2                              | 2  | 2  | 1K 2                           | ο<br>2   | 89  | 88  | **<br>44   | æ.<br>4  | 8                              | ¥.                          | 89  |
|         | 5000<br>5000<br>5678  | 2J22D                          | 2J22D  | 2322D  | 1321                           | 5321   | 2U22B   | 2022B<br>2022B  | 1322K<br>1322K   | 1,322B   | 1322B                          | 1322K                       | 13228   |
|         | 0004<br>0004<br>0044  |                                | •  |  | •                              | 8  | •   | 00  | 77   | 8  | 8                              | -                           |   |
|         | 3BCCC<br>1100C<br>23123   | 251 2                          | 251 2  | 251 2  | 231 2                          | 251 2  | 2C1 2   | 251 2<br>201 2  | 251<br>251   | 231 2  | 231 2                          | 231 1                       | 231 2   |
|         | 38888<br>1111<br>1111   |                                | 0  | 0  | 0                              | ia<br>0  | 0   | , CO  | 00   | 0  | 0                              | 0                           | <b>~</b> O                                    |
| 1       | 8888<br>1111<br>1111  | Californi<br>00022             | ouri   |  | ginia                          | lor.   | gia   | forn  | rida   | 띪  | 0<br>E                         | land                        | Carolin                                       |
|         | 8888<br>0111<br>9011  | Cali<br>22                     | U)   | N. H.  | Virg<br>22                     | Calif<br>00022                                   | <u>-</u>                                      | Cali<br>22<br>22  | ^  | FRAN<br>22   | įz                             | Maryla<br>00022             | N CB<br>22                                    |
|         | 80080<br>80080<br>80080<br>80080  |                                | Mis<br>00022                                   | N. §   | E000                           |  | E000  | E000  | F16<br>00022<br>00022  | E000   | CACR                           |                             | 00022   |
| 80      | AAB88   | R211C2                         | R211C2   | Base<br>211C2<br>**                                    | Vir<br>6350C9E00022            | 45A7   | Geo.<br>AD92C9E00022                          | Cali<br>E36C9E00022<br>E36C9E00022  | U009S1<br>U009S1<br>*  | FRANCE<br>450C9E00022  | Ar<br>377A1CACR22              | 915A7                       | 30 <b>4</b> 0A3                               |
| FY8     | 88888<br>777<br>88  | 39 R2<br>08                    | 45 R2  | 31 R2  | 43 63                          | 43 59  | 70 AD   | 65<br>40<br>40<br>86<br>86<br>86<br>86<br>86<br>86<br>86<br>86<br>86<br>86<br>86<br>86<br>86  | 684  | 27 3 <b>4</b>  | 68 13                          | 42 59                       | 43 30   |
| 88      | 3888E<br>00000<br>77777   | " <del>"</del>                 | AFB.   | 7 F0.  | ત                              | •  | 7   | 475   | Beach 477  | "4   | 77                             | 1e ,                        | orough  |
| SEP     | 88888<br>00000<br>67777   | £-4                            | eman<br>1                                      | e Ai   | andri<br>1                     | Dieg   | etta<br>1                                     | ajon<br>1   | & ⇔ ⊷  | e-4  | •                              | svil.<br>1                  | sbor  |
| 87      | 8888<br>0000<br>5555<br>AABB  | March<br>66061                 | Whit<br>43229                                  | Peas<br>8033   | Alex<br>000051                 | San<br>300008                                    | Mari<br>75613                                 | E1 C<br>1206<br>1206  | Coco<br>7512<br>7512   | OOFR   | Temp<br>300004                 | Belt<br>40024               | 4   |
| 8       | 8888<br>00008<br>3555   | Marc<br>12034566606            |  | 6597   |                                | 366  | တ္  | 4217<br>8217  | 200  | 7121700000F  | ~                              | 90                          | 0316  |
| AWARDS  | 33333333333333333333333333333333333333                                  | IT)                            | INC<br>88071279                                | 37101  | 8802080                        | 871113   | INC<br>8710294                                | 38010<br>38010  | 8805031;<br>8805121;   | 87121  | 88062                          | 80927                       | Hi1<br>880210316203                           |
| T AW    | 38888<br>30000<br>22223   | (CONT)                         |  | ON I   |                                |  |   | TECHNOLOGY E1 C<br>8801042171206<br>11 8807082171206<br>0TAL                                  | SE J   | INC  |                                | _                           | •   |
| CONTRAC | 8888<br>0000<br>2222  | STEM                           | APPLIED ECONOMIC SYSTEMS<br>F2560088D0002 8005 | STEMS  | MECHANICS                      | APPLIED ELECTRO TECHNOLOGY<br>DLA90088D0017 0001 | PPLIED ELECTROMAGNETICS<br>361586C4504 P00002 |   |  | ⋖  | TECHNOLOGY                     | CONSULTANT                  | INC   |
| S       | 886 8<br>0000<br>2222   | F2560088D0002 8003<br>LOCATION | C SY<br>005                                    | APPLIED ECONOMIC SY<br>2560087D0014 7010<br>CONTRACTOR |                                | TEC<br>001                                       | MAGN<br>0000                                  | NICS<br>005<br>005<br>108   | 7 SYSTEMS<br>0012<br>0015<br>ATION TOTA                      | <b>—</b>   | TECH                           | ONSD                        | POWER   |
| PRIME   | 1112<br>1112  | NOMI<br>2 8<br>0CAT            | NOMI<br>2 8                                    | NOMI<br>4 7<br>TRAC                                    | D ELECTRO<br>8C0026            | CTR0   | CTRO  | CTRO<br>6 0<br>17RAC  | 2 APPLIED ENERGY S<br>DACA7285D0024 OC<br>DACA7285D0024 OCAT | RGY<br>14<br>ITRAC   | RGY<br>4                       |                             |   |
| P.      | 11111   | 0000                           | PCC<br>2000                                    | ODE<br>CON   | C002                           | D001   | C450  | D005  | ENE<br>D002  | COC  | C177                           | ENG<br>C300                 | COOS  |
| LIST    | 8888<br>0000<br>11111   | 00088                          | LIED   | LIED<br>30087  | 11EC                           | LIEC   | LIEC<br>1586                                  | 1 I I E E E E E E E E E E E E E E E E E   | 1 IEE  | 31188  | APPLIED ENERGY<br>4260088C1774 | PPLIED ENGRG<br>EA0888C3005 | LIED<br>18188                                 |
| PHA     | ABBBE<br>20000<br>31111   | P AP                           | P APP  | 14.  | 4-7657 APPLIE<br>6TF140N613318 |  | ₩.  | 7 AP<br>9N660   | 2 API<br>DAC   | 2 API<br>INOO  | ~~                             | 4 API<br>DAE                | 91-5150 APPLIED FLUID<br>25RC100N0018188C0083 |
| AL      | 33333   | \$403<br>\$403                 | -610(<br>SA03                                  | -610(<br>SA03  | -765<br>FF 140                 | -385   | -0880<br>4R02                                 | -5957<br>F 136  | -478<br>0A72<br>0A72   | -478;<br>SC30.   | 2-559(<br>9FE03                | 541<br>408                  | -515(<br>RC10(                                |
| 18      | SAAAAAAABBBBBBBBBBBBBBBB & BBBBBBBBBBBBB                                | 1-809-6100<br>0081SA03 F       | -809-6100<br>0238SA03                          | -809-6100<br>0032SA03                                  | -32                            | 3-766-3856<br>03000900                           | -338-0886<br>0010HR02                         | -413-5957 APPLIED ELECTRONICS<br>0456WF139N6600186D0056 0005<br>1341WF139N6600186D0056 0005 ( | 3-802-4782<br>0166CA72<br>0168CA72                           | -802-4782 APPLIED ENERGY SYS<br>0011SC301N0031188C0004<br>CONTRACTOR | -45<br>087                     | -651-!<br>1056E/            | 9-0   |
| ST      | 807<br>807<br>807   | 4                              | 34.6   | 46   | 500                            | 904  | 3 (8  | 22 06   | 03   | 2 03   | 80<br>80                       | 105                         | 2 2   |

| 594     | MNPT I                                     | 6062                    | 00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00   | 03            | S105                                 | 01<br>7904<br>07  | 003                                      | 80                       | 80               | 12809              | 08                            |
|---------|--|-------------------------|--|---------------|--------------------------------------|---|--|--------------------------|------------------|--------------------|-------------------------------|
| į       | EEEE 0000 4444                             | 7226                    | 2222222<br>22222222<br>222222222222222222222   |               | S081S                                | 020   |  |                          | _4               | 3795X128           | m                             |
| PAGE    | 3334                                       | 7118                    |  | 075           | 07                                   | 444<br>000<br>000   | 373<br>371                               | 731                      | 8331             | 7378               | 8733                          |
| 2       | 1 39E                                      | A8.                     |  | A5            | AS                                   | A A A   | A7                                       | 20                       | ¥                | A7                 | S<br>A                        |
| į       | DDDDE<br>111110<br>22231<br>3CCC           | S                       | വവവവവവവ  | S             | Ŋ                                    | មាន   | សស                                       | S                        |                  |                    | 0,                            |
|         |  | 0                       | 0000000  | 8             | 000                                  | 888   | 88                                       | 000                      |                  |                    | 8                             |
| ;       | 1111<br>1221<br>AB                         | 100                     | NAMAMAA  | 2000          | N                                    | 120<br>120<br>120   | 3100<br>3200                             | 510                      |                  |                    | 3151000                       |
|         | 89011                                      | 115                     | លំហហសសហ<br>ការការការការការការការការការការការការការក  | 2112          | 1112                                 | 2211  | 2113                                     | 11                       |                  |                    | 231                           |
|         | 288  | 112                     | 222222<br>122222<br>1222222  | 12            | 122                                  | 111   | 112                                      | 1112                     |                  |                    | 5122                          |
|         | 00000<br>2345                              | 14                      |  | 11            | 11                                   | 크로크   | 77                                       | 7                        |                  |                    | 7                             |
| į       | 822  | 7                       | ининини  | 2             | 8                                    | 000   |  | 1N1A2                    | œ                | 14                 |                               |
| į       | 7890<br>7890                               | 22D                     | 2222222<br>2222222<br>2222222  | 22K           | <b>322K</b>                          | 22K<br>228<br>228   | .U22K<br>:U22K                           | -                        | <b>J22</b> [     | <b>J22</b> I       | 2U22K                         |
| į       | 200  | 23                      | 222222<br>CCCCCC<br>2222222  | 17            | 17                                   | 222   | 20                                       | 5.3                      | 4                | ä                  | 2                             |
|         | 004  |                         |  |               |                                      |   |  |                          |                  |                    |                               |
|         | 0000<br>1234                               | 1 2                     | 00000000<br>   | 1 2           | 1 2                                  | 000<br>444  | 202                                      | 7                        | 82K              | 81                 | 20202                         |
|         | 23<br>23<br>23                             | 25                      | <b>กรกรกรกรก</b><br>พ.พ.พ.พ.พ.พ.พ.พ.พ.พ.พ.พ.พ.พ.พ.พ.พ.พ.พ.   | 2A            | 2 <b>A</b>                           | 281<br>261<br>281   | 28<br>28                                 | 23                       | 8                | 7                  | 0 2(                          |
|         | 3888<br>1111<br>1111                       |                         | 0000000  | ia<br>O       | <b>8</b>                             | 000   | 00                                       | e o                      | 0                | 0                  |                               |
|         | 8888<br>1111<br>1111                       | Ē                       | Ф<br>е   | 0 7.0         | E                                    | <b>€</b>  |  | e 7 s                    | e<br>P           | 4                  | York                          |
|         | 1118                                       | 1110                    | ryla   | <b>↓</b>      | u j. s                               | chi   | ن<br>ن                                   | לי<br>≱                  |                  | 120                |                               |
|         | 9011                                       | 20 I                    | とことことこことは  | Cal<br>022    | 00                                   | 022<br>022<br>022<br>022<br>022                                     | D. C.<br>022<br>022                      | 022<br>022               | F1               | Ar.                | New<br>00022                  |
|         | 8089<br>0809<br>0809<br>0809<br>0809       | 000                     | 0000000  | 000           | 0005                                 | 0000  | 88                                       | EOOO                     | E00              | 0                  |                               |
|         | 8888<br>ABBB                               | 9C2                     | **************************************   | 1A3           | 1 <b>A</b> 3                         | 000<br>100<br>100<br>100  | 951<br>951<br>*                          | 18008                    | F1<br>15C9E00022 | <b>4</b> S1        | AD62A7                        |
|         | \$0084<br>\$0084                           | R219                    | 8444444<br>000000000<br>000000000000000000000  | W041          | W041A:                               | 444<br>464*   | 88<br>83<br>80<br>8                      | 769                      | 704              | 700n               | <b>A</b> D                    |
| Ĺ       | 888<br>000<br>777                          | 91                      | <b>7000000000000000000000000000000000000</b>   | 37            | 828                                  | 32<br>32<br>32<br>32<br>32  | 151<br>40<br>191                         | 180                      | 43               | 185                | 252                           |
| 60      | 888<br>000<br>777                          | !<br>!                  | 9<br>2   | £             | 1116                                 | -   | 5  |                          |                  | is +               |                               |
| SEP     | 888<br>000<br>777                          | 0 5                     | rsb  | 26.90         | evil                                 |   | ngte                                     | L.                       |                  | ><br>*             | e<br>#                        |
| •       | 888<br>000<br>567<br>8                     | . Br                    | **************************************   | 8.1<br>8.1    | iri<br>21                            | 2001<br>601<br>601<br>601<br>601<br>601<br>601<br>601<br>601<br>601 | Pashi<br>10111<br>10111                  | dov<br>341               | amp a<br>0121    | 041                | 7ac<br>361                    |
| 2       | NO SE                                      | 280<br>280              | 621<br>1752<br>1752<br>1752<br>1752<br>1752<br>1752  | C000          | Pra<br>852                           | Eco<br>7402<br>7402<br>7402   | #000<br>2000<br>2000                     | 330                      | F 00             | Si<br>6820         | Syr.<br>8804047300031         |
| 8       | 888<br>000<br>555<br>AAA                   | <br>S<br>06502          | 0022333<br>0231111<br>023111111  | 43000         | 623                                  | 124<br>924<br>924   | ഗഗ                                       |                          | 471              | 9                  | 473                           |
| s       | 1888888<br>00000000<br>1333555<br>AAA      | 1 m                     | 70000488<br>00000000<br>00000000   | 1226          | 0505                                 | 123<br>042<br>071   | 1001                                     | 87071001                 | 080              | 80927              | 040                           |
| AWARD   | : 222                                      | 8809                    | 88880027<br>8880027<br>8880020<br>8880220<br>800720  | .GY<br>8802;  | >≅                                   | 888   | 88                                       | 87                       | 80<br>90<br>90   | 85<br>88           | 60                            |
| ¥       | 366666<br>3000000<br>222223                | !                       | . RES  | TECHNOL       | TECHNOLGY<br>88<br>OTAL              |   | INC                                      | z                        | 8F120688080      | INC<br>D108        | INC                           |
| ACT     | 888<br>000<br>222                          | 2                       | ICS  | EC.           | TEC+                                 | NC<br>OTA   | ,, <b>₹</b>                              | TECN                     | 100              |                    | 10                            |
| CONTRAC | 888888<br>00000000<br>222222               | 2 I I                   | TS T   |               | 1892<br>1892                         | 1825<br>1825<br>1825<br>1825<br>1825<br>1825<br>1825<br>1825        | 200%<br>200%                             |                          | 1N1<br>836       | INTL<br>A188       | 003<br>003                    |
| ဗ       |  | EOSCIENCES<br>974 D0002 | ACOUNTY OF THE PROPERTY OF T   | FRGN<br>00000 | S RFRGN TEC<br>POODO3<br>RACTOR TOTA | TRIES IN<br>P00003<br>P00002<br>P00005<br>ACTOR IC                  | SCIENCES<br>P00003<br>P00004<br>ACTOR TO | ORMATION                 | ည္ဆီဇ္ဆီ         |                    | SYSTEM!<br>POOOO3             |
| X<br>X  | : : MO==                                   | CIE                     | \ <b>\</b>   | 8 g           | RAP                                  | - T   |  | Ω.<br>Σ                  | EARNI<br>000     | RNI                |                               |
| PRI     | 1887                                       | E05                     | Y0000000000000000000000000000000000000   | D INDUS       | INDUS<br>1873<br>CONTR               | TED INDUS<br>387C0377<br>387C0961<br>987C0974<br>CONTR              | INFOR<br>C0505<br>C0505<br>CONTR         | COOS                     | LEA<br>300       | LEARNING<br>33 DAE | APPLIED LOGIC<br>AAB1086C0551 |
| Ö       | · = = =                                    | ED GE                   |  | 700           | ED 1<br>87C0<br>C                    | 0222  | 0,000                                    | 9.5                      | ED 563           | ED 563             | 86C                           |
| TST     | 8888<br>0000<br>1111                       |                         | 88888888<br>9488888888   | LIE<br>238    | 11<br>23                             | 7 LIE   | LIE<br>0038<br>0038                      | )<br>1278                | ₩ 60             | PPLIE              | PL1                           |
|         | 1000                                       | APPL<br>N6247           | 4000000<br>0000000<br>0000000  | 50            | APP<br>001                           | APPLIE<br>DAAA098<br>DAAA098<br>DAAA098                             | APPLIE<br>MDA9038<br>MDA9038             | AP 6                     | OGSOOF           | ∢σ                 | A A C                         |
| PH      | AAABBBBBBBB<br>000000000000000000000000000 |                         | 7222222<br>*   | 93 A<br>0580  | 93 A<br>05N0                         | <b>3</b> 000  | 2000                                     | 347 APPLIE<br>73MM000278 | 670<br>1110G     | 5<br>83<br>83      | 081<br>10 D                   |
| Ĭ       | 3333                                       | 10-174<br>12C247        | <b>74444444</b>  | -75<br>LA1    | -75<br>LA1                           | MOOO  | 2007<br>2007<br>2008                     | -18<br>F27               | 1-1<br>TA        | )-98<br>IEA1       | 7-6C                          |
|         | AAAAA<br>0000000<br>223333                 | 1004                    | 484-4234 APPLIED HYDRO 1658MF111N0016785D0103 1239MF111N0016788D0014 1138MF111N0016788D0014 1230MF111N0016788D0014 1240MF111N0016788D0014 1240MF111N0016788D0014 1240MF111N0016788D0014 1242MF111N0016788D0014 12532MF111N0016788D0014 12532MF111N0016788D0014 12532MF111N0016788D0014 12532MF111N0016788D0014 12532MF111N0016788D0014 12532MF111N0016788D0014 | 827.<br>6761  | 827.<br>9961                         | 179-63<br>677AA(<br>512AA(<br>771AA                                 | 191<br>040<br>981                        | 887<br>461               | .286<br>)257     | .620<br>)501       | -387-6(<br>0276AB)            |
| 21.2    | \$0%                                       | 14-4<br>2 U9            | 722222222<br>40000000<br>4000000000  | 14-8<br>2 06  | 2.4-1<br>2.00                        | 10AA<br><b>9</b><br>0AAA  | 100                                      | 11-<br>2 2               | 15-<br>2 0       | 06-<br>10          | 15-                           |
| •       | , , v, <u>u</u> > U                        |                         |  |               | •                                    |   |  |                          |                  |                    |                               |

| S95<br>CCCCCCRN<br>100000000<br>1344444PT   | 114243509  | 341X59902   | 10<br>536026011  | 10  | 10<br>1208UU109<br>1208UU109  | 10  | 113786209   | 11   | 10<br>10<br>10<br>10<br>110AMR209<br>1110AMR209   | 7123786209  |
|---|--|---|--|---|---|---|---|--|---|---|
| PAG<br>DEEEEE<br>100000   | 1 A873   | 5 A508  | 5 A<br>5 A<br>5 A<br>5 A<br>5 A<br>5 A<br>5 A  | 80<br>80  | សស  | ک<br>ک  | 5 A87   | 8<br>8   | \$\$\$\$<br>\$\$\$\$<br>\$4\$<br>\$4\$<br>\$4\$<br>\$4\$<br>\$4\$   | 5 A8  |
| 000000001111111<br>1234567890122222   | 2 111222152000   | 2 111121122000  | 2 111121112000<br>13111121112000   | 2 2 2121131000  | 2 2 2121131000<br>2 2 2121131000<br>2 2 2121131000  | 2 151121152000  | 2 151121151000  | 2 131221152000   | 2 151121152000<br>2 151221152000<br>2 151121152000<br>2 151121152000<br>2 151121152000<br>2 151121152000  | 2 131121152000  |
| 50000011<br>50000011<br>45678900  | 2322K  | 13218   | 1,528<br>1,528   | 73111   | 7311L<br>7311L<br>7311L   | 23220   | 2J22D   | 2322K  | 21220<br>21220<br>21220<br>21220<br>21220<br>21220<br>21220   | 23220   |
| BBBBCCCCCC<br>11110000000<br>1123123444   | 0 23262  | 0 231 2   | 0 231 2<br>0 231 2   | 0 28202   | 0 2C2D2<br>0 2C2D2<br>0 282D2   | 0 201 2   | 0 231 2   | 0 231 2  | 0 201 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   | 0 231 2   |
| ST18 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 87 - SEP 88 FY88  SAAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBB | 11 APPLIED LOGIC SYSTEMS I (CONT) Syracuse 51 AD96A1B00022 New York 53361588C2870 CONTRACTOR TOTAL | 06-461-8564 APPLIED MACHINERY CO R8020944000061 34 3460A1A00022 (2 5032WA125N0012388C5234 | 00-834-2198 APPLIED MAGNETICS CORPORATION Goleta 26 5830A1CACA22<br>3 0006FF60 F4160887CC809 87101430378061 92 5835A7 00022<br>4 03280900 DLA90088C0073 CONTRACTOR TOTAL | 14-729-3450 APPLIED MANAGEMENT & SERVICE Whiteman AFB Missouri<br>3 0002SB05 F2360685C0018 P00009 87100179432291 188 S201S1 00022 | 14-729-3450 APPLIED MANAGEMENT & SERVICE Minot Air Force Base N Dakota 3 00045D09 F3260486C0002 P00017 87101353420381 1116 S20351 00022 3 01165D09 F3260486C0002 P00025 88090653420381 26-520351 00022 3 01285D09 F3260486C0002 P00028 88092953420381 81 S20351 00022 CONTRACTOR TOTAL 1,171 ** | 09-741-6135 APPLIED MANAGEMENT ENGRG PC Port Hueneme California<br>2 6450C2472N6247284C1128 02 87092858296061 51 R219C2 00022 | 09-741-6135 APPLIED MANAGEMENT ENGRG PC Washington 29 R211C2 00022 2 V035C2477N6247787C0181 | 09-741-6135 APPLIED MANAGEMENT ENGRG PC Panama City 28 R219C2 00022 2 6846C2467N6246787C3413 | 09-741-6135 APPLIED MANAGEMENT ENGRG PC Philadelphia 51 R219C2 00022 2 A532C2472N6247284C1128 P00002 87092960000421 62 R219C2 00022 2 A572C472N6247287C4308 87051560000421 62 R211C2 00022 2 A572C2472N6247288D1397 P00001 8805166000421 124 R213C2 00022 17254C2472N6247288D1397 P00001 88051660000421 175 R213C2 00022 2 T255C2472N6247288D1397 P00008 88081660000421 75 R213C2 00022 2 T255C2472N6247288D1397 P00008 | 09-741-6135 APPLIED MANAGEMENT ENGRG PC Norfolk 35 R211C2 00022<br>2 S687C2470N6247087C8722 |

| 596          | ######################################          | 808<br>208<br>208   | 508  | 205                                       | 608                        | 4301              | 3605<br>3407  | 3402  | 8 G<br>C C<br>8 8<br>9 9                              | 11<br>12<br>2802<br>6805<br>6807   | 406802                             |
|--------------|---|---|--|---|----------------------------|-------------------|---|---|---|--|------------------------------------|
| w            | 2444<br>3444                                    | 23186<br>23186<br>23186   | 123T86209                                  | 123T86205                                 | 795K31R                    | 312094            | 31G01<br>32472  | 32472   | 119V0<br>119V0  | 11<br>117P1:<br>119V0  | 118                                |
| A :          | EEEEE<br>00000<br>12333                         | A871<br>A871<br>A871  | A87  | 5 A871                                    | 5 A737                     | 5 A87             | 5 A87   | 5 A87   | 5 A87   | 55 55 55 55 55 55 55 55 55 55 55 55 55   | 5 A87                              |
|              | DDDDDD<br>11111<br>22223<br>BCCC                | 000<br>000  | 8  | 000                                       |                            |                   | 88  | 8   | 00  | 00000  | 000                                |
|              | 0000001111<br>00000011111<br>45678901222<br>ABE | 15200<br>15200<br>15200   | 1152000                                    | 22  | 1131000                    | 2152000           | 21520<br>21520  | 115200  | 1151  | 11510<br>11510<br>11510<br>11510   | 1151000                            |
|              | 00000<br>00000<br>45678                         | 131121<br>131121<br>131121  | 131121                                     | 1511211                                   | 11122                      | 111222            | 11122<br>15122  | 15112   | 11122   | 11122<br>11122<br>11122<br>11112<br>11112  | 1111111                            |
|              | 800   | 000   | 7  | 45  | 7                          | 8                 | <b>77</b>   | ~   | 88<br>22  | ******<br>*******************************  | 8                                  |
| 1            | CCCCCCCC<br>000000001<br>44567890               | 2322D<br>2322D<br>2322D   | 2322D                                      | 2322D                                     | 2U22K                      | 2U22K             | 2,322K<br>2,322K  | 4U22E   | 2Y21K<br>2Y21K  | 2021<br>2021<br>2021<br>2021<br>2021<br>2021   | 1721                               |
| 1            | CCCCC<br>00000<br>12344                         | 444<br>777  | 1 2  | 7   | 1 2                        | 1 2               | 77  | 1 2   | 00<br>55  | 00000<br>  | 31 2                               |
|              | 888<br>111<br>123                               | 000<br>000  | 0 23                                       | 0 20                                      | 0 23                       | 0 23              | 0 23<br>0 23  | a 0 2C  | 0 25<br>0 25  | 0 0 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5  | 21 2                               |
| 1            | 111111<br>111111<br>111111                      | e i u   | nia  |   |                            |                   | forni   | lorni   |   |  | 44                                 |
|              | 88888888888888888888888888888888888888          | Virgi<br>00022<br>00022<br>00022  | Virgi<br>00022                             | ITALY<br>00022                            | D.C.                       | Conn<br>GTV22     | Calif<br>00022<br>00022                                 | Calif<br>00022  | Conn<br>00022<br>00022                                | Constant of the constant of th | Conn<br>00021                      |
| <del>-</del> | 8888888<br>88888888<br>888888888888888888888    | R219C2<br>R219C2<br>R219C2  | R219C2                                     | R219C2                                    | R399S1                     | AC31S1            | AJ1151<br>AJ1651  | AJ11S1  | R414S1<br>R414S1<br>*                                 | AD23S1<br>R706S1<br>AD23S1<br>AD23S1<br>AD23S1   | R414S1                             |
|              | 888<br>000<br>777                               | 180<br>104<br>197<br>516  | each<br>55                                 | 169<br>343                                | 7.7                        | ry<br>49          | 470<br>808  | 38<br>136   | 5<br>0<br>0<br>0<br>0<br>0<br>0<br>0                  | 50<br>70<br>104<br>301   | 20                                 |
| 9            | 88888<br>00000<br>77777                         |   | nia B                                      | ~   | ngton                      | Ferr              | D<br>R<br>Q   | itas  | opuo  | <b>P</b>   | rford                              |
|              | 8000  | 5225  | 464  | 00.IT1                                    | 걸크                         | Gales<br>90091    | Carls<br>194061<br>194061                               | Encin<br>78061  | New L<br>52280091<br>52280091                         | Water<br>80210091<br>180210091<br>180210091<br>280210091   | 00<br>00                           |
| ပ            | 13555E  | 85700<br>85700<br>85700   | Vi.  | 250000UT                                  | Wash<br>30500001           | 31301             | 24111   | 028226  | 29.6  | 288002<br>288002<br>288002<br>288002   | Wa<br>7111880280                   |
| ARO          | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB          | (CONT)<br>88092<br>88092<br>88092   | 87091                                      | c<br>88032!                               | S<br>88093                 | 8712              | PTS<br>8805<br>8807                                     | <i>'</i> ^  | 88073<br>8808<br>808                                  | S711058<br>8711188<br>8712158<br>8802185<br>8802228  | <b>6</b>                           |
| 5            | 88888<br>00000<br>22222                         | IR (CC  | arg Pc                                     | _<br>                                     | SCIENCE                    | INC               | CONCE   | CONCEPTS<br>871   | SYSTEMS   | SYSTEMS  | SYSTEMS                            |
|              | 88888<br>00000<br>22222                         | T ENGR  | IT ENGRG                                   | <u> </u>                                  |                            | CS                | PLSMA (   | LIED MCRWAVE PLSMA (<br>2086C0055 P00004<br>CONTRACTOR TOTA | EMENT SY<br>0005<br>0006<br>NTION TOT                 | EMENT SY:<br>0004<br>0005<br>0005<br>0007<br>11ION TOTA  |                                    |
|              | 88888<br>00000<br>11222                         | GEMENT<br>12<br>13<br>13<br>CATION  | GEMEN                                      | IED MANAGEMEN<br>087C8947 03<br>CONTRACTC | IED MANAGEMENT<br>388C0302 | MATHEMAT          | AVE I   | AAVE<br>S PO<br>TRACT                                       | <b>5</b> 3  | 5 3  | SUREMENT                           |
| 7F PR        | 38888<br>00000<br>11111                         | \( \cap \) \( \cap \  | MANA<br>C8949                              | MANA<br>C8947<br>CONT                     | MANA<br>C0302              | MATH<br>C5120     | MCRV<br>C01118  | COOS  | MEA<br>30051<br>30051<br>10051                        | MEA<br>70011<br>70011<br>70011<br>80051<br>80051   | <b>6 2 2 2 3 3 3 3 3 3 3 3 3 3</b> |
| IST          | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB          | 17087<br>17087<br>17087   | PLIED<br>47087                             | PLIED<br>47087                            | PLIED<br>90388             | 138<br>8          | APPLIED MCRWAVE<br>19628880118<br>496208800101<br>LOCAT | PPLIEC<br>962086  | 37 APPLIED MEAS<br>62N6660488D0514<br>62N6660488D0514 | 86048<br>6048<br>6048<br>6048<br>86048   | PL IE                              |
| ALPHA L      | ABBBE<br>100000<br>31111                        | 0N624<br>0N624<br>0N624   | 135 APPLIED MANAGEMENT<br>470N6247087C8949 | 1-6135 APPLIE<br>8C2470N62470             | 39 APPL]<br>3 MDA900       | 34 APPL)          |   | _A_ <del>A</del>  | 37 AP<br>62N66<br>62N66                               | 37<br>62N66<br>62N66<br>62N66<br>62N66   | 737 APPLIED ME.<br>162n6660488D05  |
| *            | AAAA<br>000000<br>23333                         | 39-741-6135 APPLIED MANAGEME<br>2023C2470N6247087C8949 1<br>2024C2470N6247087C8949 1<br>2025C2470N6247087C8949 1  | 1-6<br>5C2                                 | 41-613<br>18C247                          | 65-59<br>42200             | 28-033.<br>87BH00 | 2-344-868<br>0428HV03<br>0220HX03                       | -344-868]<br>3026HX04                                       | 60-57<br>86PF1<br>52PF1                               | 960-5737 APPLIED MEASI<br>074PF162N6660487D0110<br>1082PF162N6660487D0110<br>0368PF162N6660487D0110<br>1257PF162N6660488D0514<br>1384PF182N6660488D0514  | 3-960-57<br>A089PF1                |
| 8118         | SAAAAAAAABBB<br>R000000000000000000000000000    | 2 202 2 202 2 202 2 203 | 09-74<br>2 S75                             | 09-74<br>2 913                            | 07-20                      | 03-9<br>2 200     | 3 02-3<br>0 04-3  | 3 00  | 08-9<br>2 A4<br>2 A5                                  | 22 A A D S S S S S S S S S S S S S S S S S   | 08-9<br>2 AG                       |

| ווי                             | 4<br>4<br>4<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7 | 20000000000000000000000000000000000000  | 11<br>12803<br>12804<br>12806  | NH904   | 82208  | 04<br>8 Z 2 0 9  | 21905   | 38809   | 11  | 12<br>13708   |
|---------------------------------|---|---|--|---|--|--|---|---|---|---|
| PAGE                            | EEEEEEE<br>00000000<br>12333344                     | A887117P<br>A887117P<br>A887117P<br>A887117P<br>A887117P<br>A87117P   | A<br>A87117P<br>A87117P<br>A87117P   | A37280BNH904  | A38120A8   | A3531<br>A37280A   | B372863   | A35716138809  | ۵   | A<br>A36631P43708   |
| 1 6                             | 00000000000000000000000000000000000000              | 20000000000000000000000000000000000000  | 10000<br>10000<br>10000<br>55  | 2 000   | 2 000  | 112000 5   | 2 000   | 1000  | 2 000   | 112000 5  |
| 1 6                             | 00000000000000000000000000000000000000              | 1112221151<br>1112221151<br>1112221151<br>1112221151<br>111221151<br>111221151  | 1112115<br>1112115<br>1112115<br>1112115   | 1221112000  | 111221112000   | 11221  | 111121112000  | 111121113000  | 111121112000  | 111121111   |
| 1 6                             | 11000000000000000000000000000000000000              | 000000  | 0000   | 8   | 2  | 22   | 1N1G2 1   | 8   |   | 7~  |
| 1 2                             | 4445678900<br>4445678900                            | 20021K<br>20021K<br>20021K<br>20021K<br>20021K<br>20021K  | 20228<br>20228<br>20228<br>20228<br>20228  | 1322K   | 1321K  | 1322K<br>1321K   | 5J21N   | 13228   | 5J11N1A2  | 1,722N2A<br>1,722K  |
| 10                              | 1234<br>1234  |   | 0000<br>1114   | 1 2   | 222  | 2B2<br>2Z2   | 1 2   | 1 2   | 1 2   | 2 <b>B</b> 2<br>1 2   |
| 1 6                             | 1111  | 000000<br>000000<br>000000  | 0000<br>7777<br>000  | 0 23  | 0 23   | 0 23<br>0 23   | 0 25  | 0 23  | 0 23  | 23<br>23<br>00  |
| 10                              | 111111<br>111111<br>111111                          | <b>8</b>  |  | shington  | e<br>P   | м<br>С   | ornia   | ngton   | ornia   | ornia   |
|                                 |   | 17  | 0<br>#<br>22222  | ashii<br>2  | lori<br>2  | ori  | 1 i f   | Š   | •   | <u>-</u>  |
|                                 | 88888888888888888888888888888888888888              |   | 000022<br>000022<br>000022<br>000022   | ACR2  | GAW2   | F1<br>00022<br>AFN22   | ABHZ  | Wa:   | Cali  | Cali<br>2 00022<br>9E00022  |
| 00 1 00<br>1 00<br>1 00<br>1 00 | 18888888888888888888888888888888888888              | * * * * * * * * * * * * * * * * * * *   | 709981<br>709981<br>709981<br>* * * * *  | W<br>1560A1AACR2  | 5999A7   | 4030A3<br>1095A5<br>**   | Ca.<br>5962A1CABH22   | 7050A7  | 5985C9E   | e<br>1680A2<br>5826C9E  |
| 67 1 6<br>80 1 6<br>80 1 6      | 888888<br>000000<br>777777                          | deride<br>1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   | 1000<br>1441<br>159<br>159<br>3,508  | <b>58</b>   | 27   | 29<br>97<br>126<br>153   | . 51  | <b>56</b>   | Oaks<br>40  | Villag<br>89<br>104   |
| OCT 87 - SE                     | 3888888888888888888888883333333355555556777         | 88042124000121<br>88060924000121<br>88063924000121<br>88083524000121<br>88051324000121<br>88052624000121<br>88012624000121  | 87102805590161<br>88032405590161<br>88041505590161<br>88062905590161   | Renton<br>88041557745531  | RP Longwood<br>88080241225121  | RP<br>88041541250121<br>88080941250121   | San Dieg<br>88051966000061  | Redmond<br>88082557535531   | NC Thousand<br>87112578582061   | Westlake<br>87113084438061<br>88081784438061  |
| ALPHA LIST OF PRIME CONTRAC     | 38888888888888<br>300000000000000000000000          | 8-960-5737 APPLIED MEASUREMENT SYSTEMS 0411MF111N0016786D0072 0015 00557MF111N0016786D0072 0017 00557MF111N0016786D0072 0018 00683MF111N0016786D0072 0018 0763MF111N0016786D0072 0019 0787MF111N0016786D0072 0014 A145PF162N6660487D0110 000501 | 08-960-5737 APPLIED MEASUREMENT SYSTEMS 2 0081MF111N0016787C0106 P00001 2 0322MF111N0016787C0106 P00002 2 0397MF111N0016787C0106 P00004 2 0560MF111N0016787C0106 P00005 COCATION TOTAL | 17-335-7245 APPLIED MECHANICAL ENERGY<br>3 0217FD02 F3460188C1473 | 18-505-3170 APPLIED MFG ENGINEERING COR!<br>3 2973FJ04 F0960388C2426 | 18-505-3170 APPLIED MFG ENGINEERING COR! 2 2813JA112N0010488C1901 3 3069FJ04 F0960388C2647 | 09-853-8341 APPLIED MICRO CIRCUITS CORP<br>3 1383FH02 F0460688C0574 | 07-185-1760 APPLIED MICROSYSTEMS CORP<br>2 1106PF161N6226988C0386 | 08-591-6294 APPLIED MICROWAVE ENERGY INC<br>2 0038LB300N0429A88C0016 8: | 08-591-6294 APPLIED MICROWAVE ENERGY INC<br>2 0403LA106N0012387C0610 P00002 8<br>2 1357LA106N0012388C0770 8 |

| 598       |   | 4370<br>4370<br>4370  | 53908  | 98003   | 98007<br>98009  | 05  | 65708<br>65705   | 35209   | B000004   | 50501  | 12<br>04608<br>95203   |
|-----------|---|---|--|---|---|---|--|---|---|--|--|
|           | EEEEEE<br>000000<br>333344              | 6791P<br>6791P  | 376976   | 87319Y  | 87119Y<br>87119Y  | 711   | 873167<br>873167   | 871164  | 378   | 53107  | 56148<br>56126   |
| <b>D.</b> | 1100<br>1100<br>2312<br>C               | NN<br>A<br>A<br>A<br>A<br>A   | 1 83   | 5 A8  | NN<br>AA<br>888   | 2 08  | NN<br>AA<br>88   | 2<br>2  | 5 07  | 5 A3   | NNN<br>PA<br>DO  |
|           | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD  | 12221112000   | 111121122000   | 11222151000   | 11221152000<br>11221152000  | 111121131000  | 11121151000<br>11121152000   | 2111111152000   | 11121132000   | 111121111000   | 11121111000<br>11121112000<br>11121112000  |
|           | )<br>11000<br>1000<br>1000<br>1000      | 22  | 2 1  | 2 1   | 77  | 1N1A2 1   | 77   | 81  | 162 1   | 141  | 141<br>141<br>111  |
|           | CCCCCCCCCD<br>0000000110<br>44567890012 | 1322K<br>1322K  | 13228  | 2U22K   | 1Y22K<br>1Y22K  | 5U11N1  | 1 J22E<br>2022E  | 3.72.1NI  | 6J11N10   | 1322B  | 1,722N;<br>1,722B<br>1,722B  |
|           | 3CCCCCC<br>10000000<br>3123444          | 31 2<br>81 2  | 31 2   | 31 2  | 51<br>21<br>20  | 31 2  | 2C1 2<br>231 2   | c1 2  | B1 2  | 81 2   | 231 2<br>281 2<br>211 2  |
| i         | 11111111111111111111111111111111111111  | 00  | 0 23   | 0 23  | 00  | 0 23  | 00<br>55   | , o 2   | a<br>0 26   | 0 26   | 000  |
|           | 18888888888888888888888888888888888888  | liforni   | aliforni   | Waryland<br>22  | Maryland<br>1022<br>1022  | Maryland<br>22  | Virginia<br>22<br>22   | California<br>22  | Californi<br>22   | Misconsin<br>22  | Wisconsin<br>22<br>22<br>22  |
| 1         | 00808                                   | 00025<br>00022<br>00022   | 0002   | Ma  <br>00022   | 000   | 0002  | 0005<br>0002<br>0002   | HYS   | 000   | E0002  | 100000<br>0000000000000000000000000000000  |
| <b>60</b> | 888888<br>888888<br>888888<br>888888    | i 00 00 x x<br>≀ 07 07  | 1190A2   | AC33A3  | n Esta<br>Relesi<br>Relesi<br>Relesi  | n For<br>R799S1   | AZ12S1<br>AD91S1<br>**   | L099S1  | J059S1  | 4910C9E(   | 1730A1<br>4320A1<br>4320C9   |
| 80        | 3888<br>3000<br>7777                    | 111a<br>27<br>247<br>287  | 547  | 500   | ng to 640   | ngto<br>95<br>689   | 67<br>50<br>117  | 30  | AFB<br>40<br>70   | 32   | 25<br>23<br>81<br>113  |
| S         | 208                                     | CONT) Westlake V<br>88080384438061<br>88090284438061  | INC Concord<br>88080316000061                                  | S8033017900241  | 1Y<br>88070829550241<br>88090729550241  | iy<br>88042729575241  | McLean<br>88081148376511<br>87093048376511   | Escondido<br>88092722804061   | McClellan<br>87110544756061   | Baraboo<br>88011304625551  | Butler<br>87111911475551<br>88080511475551<br>88033011475551   |
| <b>60</b> | AAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | 08-591-6294 APPLIED MICROWAVE ENERG (C<br>2 0210LB300N0429A88C0111<br>2 0230LB300N0429A88C0111 P00001<br>LOCATION TOTAL<br>CONTRACTOR TOTAL | 13-113-9099 APPLIED MOTION TECHNOLOGY 3 0543FF30 F4160888C2776 | 13-140-8023 APPLIED ORDNANCE TECHNOLOGY<br>2 3561BH005N0002488C5148 BASIC | 13-140-8023 APPLIED ORDNANCE TECHNOLOG'<br>2 2075AM627N0001987D0263 0001<br>2 2725AM627N0001987D0263 0002<br>LOCATION TOTAL | 13-140-8023 APPLIED ORDNANCE TECHNOLOGY<br>2 1572MF101N6092188CA101<br>CONTRACTOR TOTAL | 15-390-1665 APPLIED PHYSICS TECHNOLOGY 2 2655E612AN0001486C0833 P00004 2 0656E614BN0001487C0806 CONTRACTOR TOTAL | 10-405-2584 APPLIED POLYMER TECHNOLOGY<br>3 0291FS04 F3360088C0362 EX0201 | 10-405-2584 APPLIED POLYMER TECHNOLOGY<br>3 0045FH03 F0469987C0004 P00003<br>CONTRACTOR TOTAL | 00-658-2779 APPLIED POWER INC<br>4 11880700 DLA70087C1759 P00001 | 00-658-2779 APPLIED POWER INC<br>1 0235AJ09 DAAJ0988C0154<br>4 36100700 DLA70085C3309 P00003<br>4 21580700 DLA70088C1645<br>CONTRACTOR TOTAL |

| 599      |   | 1   | 808              | 03                          | 604<br>606                              | 11<br>602<br>609<br>609  | 0100<br>0100<br>0100<br>0100<br>0100<br>000<br>000<br>000<br>00                             |
|----------|---|---|------------------|-----------------------------|---|--|---|
|          | 94<br>900<br>4  | . 0 00000<br>. m mmmmm<br>. 0 00000                               | ~                |                             | 8 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | 888<br>444<br>444  | KK KKK<br>44 444<br>44 444  |
| ш        | 3.00<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100 | 7 00000   | 0496K3           | 2                           | 19                                      | 66   | 9 44 88 444<br>9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6                                      |
| ⋖        | 333<br>333  | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                             | LC .             | 348                         | 871<br>873                              | 884<br>71<br>71<br>71  | 88 88 89<br>87 87 87<br>87 87 87<br>87 87 87  |
|          | DEE<br>100<br>312   | NNNNNNNNNN  | 801              | <b>8</b>                    | νν<br>∢∢                                | ₩₩₩₩<br><b>₹₹</b>  | <b>APPPMONUNUNUNUNUNUNUNUNUNUNUNUNUNUNUNUNUNUNU</b>   |
|          | 377B  |   |                  | -                           | 5,5,                                    | 0,0,0,0,   | 6,6,8,6,6,6,6,6,6,6,6,6,6,6,6,6,6,6,6,6   |
|          | 227<br>111<br>227<br>880<br>880                                     | 00000000  | 000              | 8                           | 88                                      | 8888   | 00000000000000  |
|          | 0111<br>0121<br>A21   | 1 404440404<br>1 0000000000                                       | 120              | 1200                        | 520<br>120                              | 5510<br>5100<br>51000  | 00000000000000000000000000000000000000  |
|          | 000   | l dedeedede<br>l dedeededed                                       | 11               | 11                          | 77                                      |  | AMAMAMAMAMA<br>AMAMAMAMAMAMAM   |
|          | 2000  | 32222222  | 112              | 112                         | 112                                     | 1112   | <b>5555555555555555555555555555555555555</b>  |
|          | <b>50%</b>  |   | N                | 8                           | ===                                     | ====   | endadadadadada  |
|          | 1286  | 1   | 8                | 8                           | 90                                      | 0000   | A   |
|          | 000   | <br>  <b>4444444</b><br>  <i>0</i> 0000000                        |                  |                             | 28<br>28                                | 8888<br>777  | 77200000 B  |
|          | 000<br>4000   | 200000000   | þ                | 5                           | 32                                      | 2222   | 72222222  |
|          | 000<br>44<br>500<br>700<br>700<br>700                               |   | 027              | 027                         | 77                                      | ดดดด   | 000<br>000<br>000<br>000<br>000   |
|          | 00%   | <br> <br>   | 17               | 217                         | 00                                      | 0000   | 22222222222222222222222222222222222222  |
|          | 1282  | ;<br>!  | 262              | 26                          | 7                                       |  | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0 |
|          | 888<br>111<br>123   |   | 2E               | <b>2B</b>                   | 23                                      | 2023<br>2023   | ######################################  |
|          | 111   | . 00000000  | ia<br>O          | ei<br>O                     | 00                                      | 0000   | 000000000000  |
|          | 888   | !<br>!  | 0.0              | 0                           | o p e                                   | න<br>ප   | ·변<br>보   |
|          |   | <b>⋖</b>  | i f              | if                          | 0                                       | Ţ  | Ž   |
|          | 888<br>0110<br>901  | B<br>  D000000000<br>  O000000000                                 | Ca 1<br>22       | Ca1<br>22                   | C01<br>22<br>22                         | 2222<br>2222<br>2222   | \$<br>000000000000000000000000000000000000  |
|          | 8080  | 1 000000000   | 000              | 000                         | 000                                     | 0000<br>0000   | 000000000000  |
|          |   | 888888888   | <b>A</b> 2       | A6                          | S1<br>C9E                               |  | SON   |
| ∞        | A 808   | ।   | S                | * <del>2</del> 2            | * 12.2                                  | <b>4444</b>  | 00000000000000000000000000000000000000  |
| FΥ8      | 800   | NN>>>NNNN   | 55               | 13                          | A A                                     | <b>KKKK</b><br>4444  | <b>AAAAAAAAAAAA</b>   |
|          | 888<br>000<br>777   | 1 X 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                           | 32               | 020<br>988                  | 81<br>59                                | 8<br>8 8 8 8 8 8 8 8 8 9 8 9 8 9 8 9 8 9 8   | 148884111<br>00108804111<br>00108000000<br>0000000000                                       |
|          |   | 3,  |                  | 44                          |   | AF B   | 9 5 6   |
| التا     | 80-   |   | v i a            | _                           | Poo                                     | 7  | <u>.</u>  |
|          | 8008  | 1 2555555555555555555555555555555555555                           | 620              | 61                          | \$                                      | 22222<br>22222   | <u> </u>  |
|          | <b>2000</b>   | #000000000  | Mon<br>6480      | 0xn<br>520                  | 000 k                                   | 7<br>7<br>7<br>7<br>5<br>1<br>7<br>1<br>7  | 00000000000000000000000000000000000000  |
|          | A508  | 000000000   | <b>4</b> 86      | 546                         | 4300<br>4300<br>6300                    | 22<br>22<br>22<br>23<br>24<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25 | 00000000000000000000000000000000000000  |
| s        | 3308  | 880073300 I   | 52               | 16                          | 4<br>4<br>18<br>8                       | 9522<br>0822   | 324679679429<br>324679679479  |
| 2        | 308   |   | 808              | 803                         | <b>80</b>                               | 7111<br>802<br>808<br>809  | 8005<br>8005<br>8005<br>8005<br>8005<br>8005<br>8005<br>8005                                |
| ¥        | 888<br>000<br>223   |   | N<br>N<br>N<br>N | INC<br>W                    | ဖ                                       | ပ  |   |
| C        |   | GY GY   | SOI              |                             | INC                                     | INC  | INC   |
| ⋖        | 25<br>25<br>25  | 0L0G  | ŢĬ               | OPTICS<br>015<br>1 TOTAL    | 1880C<br>1 TOT/                         | 50C<br>1<br>1<br>1<br>1<br>1<br>1<br>1   | 8 01 888111   |
| 8        | 208   | 1 <b>Z</b>  | ON OPT           | 012                         | A S                                     | ASS<br>00000<br>00000  | ASS 00000000000000000000000000000000000   |
| w        |   | ; HO 000 5  | ~ 4              | POOD                        | RCH AS                                  | T 2007   | E 000000000   |
| <b>—</b> | 888<br>000<br>111   |   | CIS<br>2         | RECISI<br>1056 F<br>CONTRAC | A POO                                   | EAR<br>7<br>7<br>9<br>OCA  | Ш   |
| ٩ ا      | 1088  | 04000000400<br>  3000004000                                       | 1.1              | PRECON                      | M44                                     | ES<br>06<br>06<br>06<br>06   | 20000000000000000000000000000000000000  |
| 6        | 1000  | - 466664488<br>- 666664488  | D PRE            | 84C1                        | O S S S S S S S S S S S S S S S S S S S | 20000<br>20000   | 80000000000000000000000000000000000000  |
|          | 1008  | 777777<br>77777<br>77777<br>77777<br>7777<br>7777<br>7777<br>7777 | PLIE<br>HO18     | PPLIE                       | 218<br>218<br>218                       | SOUSSE<br>SOUSSE<br>SOUSSE   | 74700000000000000000000000000000000000  |
|          | 110001  |   | APP<br>AAH       | aa                          | APP<br>609<br>609                       | 40000<br>40000<br>40000  | DODODODO DO D  |
| Ŧ        | 300 T   | 00000000000000000000000000000000000000                            | 20               | 20                          | ∞ Z Z                                   |  | <del>20</del>   |
| ⋖        |   | こしてファファファファフ  | 058<br>H01       | 058<br>A09                  | 760<br>F10<br>F10                       | 1-760<br>HM03<br>HM03<br>HM03  | -760<br>CCA330<br>CCA330<br>CCA330<br>CCA330<br>CCA330<br>CCA330<br>CCA330                  |
| 1        | 2008<br>2008  | 1 84 84 84 84 84 84 84 84 84 84 84 84 84                          | 44-<br>30A       | 44-<br>98A                  | 196-7<br>177MF<br>172MF                 | 2080   | 00000000000000000000000000000000000000  |
| •        | 20 <b>%</b>   | 1 1 2 2 3 3 3 3 3 1 1 1 2 3 3 3 3 3 3 3                           | 4-6,<br>11:      | 100                         | 9-7<br>14<br>16                         | 00000  | 00000000000000000000000000000000000000  |
| S        | られいら  | <u>Q</u> ииииииии   | 2 →              | ŏ                           | 000                                     | ဝိကကက  | Öнчнынананан  |

|  | 44 4460<br>44660<br>44660<br>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | 44606  | 11  | 11                                     | 12.000<br>12.000<br>12.000<br>12.000<br>12.000<br>12.000<br>12.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.0000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.0000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.0000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.0000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>13.000<br>10.000<br>10.000<br>10.000<br>10.000<br>10.000<br>10.000<br>10.000<br>10.000<br>10.000<br>10.000<br>10.000<br>10.000<br>10.000<br>10.000<br>10.000<br>10.000<br>10.000<br>10.00 | 5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5  |
|--|---|--|---|--|---|--|
| PAGE<br>DEEEEEEE<br>100000000                      | 55 A 2 3 2 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8  | 5 A873198<br>5 A873198<br>5 A8999  | ر<br>A  | <b>V</b>                               | 5   | 5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5   |
| DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD             | 00000000  | 111221151000<br>111221151000<br>111221151000                             | 151121152000                                  | 3111121112000                          | 3 1221121000<br>3 1221121000<br>3 1221121000<br>3 1221121000<br>3 1221121000<br>111121151000<br>121121151000  | 3 1222152000<br>111121152000<br>111121151000<br>111121151000<br>111121151000<br>111121151000<br>111121151000<br>111121151000   |
| CCCCCCCCC<br>0000000110<br>4456789001              | 2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>200   | 2U21K<br>2U21K<br>2U22K<br>2U22K   | 4U22E 2                                       | 1322A 13                               | 2022K<br>2022K<br>2022K<br>2022K<br>2022K<br>2021B<br>2021B<br>2021B  | 2422K<br>2422K<br>2422E<br>2421B<br>2421B<br>2421B<br>2421B<br>2421B<br>252E<br>252E   |
| BBBBBBCCCC<br>11111100000                          | 0 231 22 0 0 0 231 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | 0 251 2<br>0 251 2<br>0 25262  | 0 2C1 2                                       | ia<br>0 231 1                          | 20000000<br>00000000<br>00000000  | 22222222222222222222222222222222222222   |
| <br>BBBBBBBB<br>01111111<br>90111111               | New Mexic<br>222<br>222<br>222<br>222<br>222<br>222   | N Carolin<br>122<br>122  | Vermont<br>122                                | Californi<br>022                       | 22222222<br>22222222<br>222222222   | Mary land<br>222<br>222<br>222<br>222<br>222<br>222<br>222   |
| 48888888888888888888888888888888888888             | 00000000000000000000000000000000000000  | AZ16S1 000<br>AZ12S1 000<br>AD92S1 000                                   | AJ11S1 000                                    | 5895A7 00C                             | AZIISI 000<br>AZIISI 000<br>AZIISI 000<br>AZIISI 000<br>AZIISI 000<br>AD6ISI 000<br>AD6ISI 000<br>AD6ISI CAA  | ACC23A2<br>AD61S1 000<br>AD61S1 000<br>AD61S1 000<br>AD61S1 000<br>AD61S1 000<br>AJ13S1 000<br>AJ3S1 000   |
| SEP 88 F<br><br>BEBBBBBB<br>000000000<br>77777777  | 04000004, E 0000000000000000000000000000  | 7 213<br>655<br>4 624  | Royalton<br>68<br>4,948                       | ego 110                                | 94 4 5 2 4 4 5 2 8 8 8 9 2 8 9 9 8 9 9 9 9 9 9 9 9 9 9  | 24 25 25 25 25 25 25 25 25 25 25 25 25 25  |
| AWARDS OCT 87 BEBEBEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 222222<br>000000000<br>122222<br>222222<br>222222<br>2222222<br>2222222   | Raleig<br>8806225500371<br>8809225500371<br>87111655000371               | South<br>87103068050501                       | ION San Di<br>87100166000061           | Washin<br>87121850000111<br>87121850000111<br>88052050000111<br>88070850000111<br>88070850000111<br>8802950000111   | Landov<br>88080145325241<br>87093045325241<br>87111745325241<br>880210445325241<br>88030345325241<br>87121145325241<br>88040445325241<br>88040445325241  |
| IME CONTRACT BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | ARCH ASSOC (C<br>0005<br>0006<br>P00006<br>P00008<br>CATION TOTAL   | EARCH ASSOC INC<br>8 0005<br>8 0006<br>8 P00002<br>OCATION TOTAL         | ARCH ASSOC INC<br>PO0005<br>RACTOR TOTAL      | ARCH CORPORATION 87                    | ARCH CORPORATI<br>P00005<br>P00008<br>P00010<br>P00011<br>P00011<br>P00014<br>CATION TOTAL  | ARCH CORPORATI PO0006 P00010 P00011 P00017 P00012 CATION TOTAL   |
| ALPHA LIST OF PR                                   | 7608 APPLIED RESE<br>30 DNAO0188C0182<br>30 DNAO0188C0182<br>3107N6092187D0058<br>3107N6092187D0058<br>403 F0863585C0220<br>403 F0863585C0220<br>403 F0863585C0220<br>603 F4962085C0102 | 608 APPLIED RES<br>15 DAAA1587D000<br>15 DAAA1587D000<br>30 DNAO0187C013 | 608 APPLIED RESE<br>(03 F4962085C0135<br>CONT | 3343 APPLIED RESE<br>342 F0470387C0705 | 1343 APPLIED RESE<br>1232N0001486C2268<br>1232N0001486C2268<br>1232N0001486C2268<br>1232N0001486C2268<br>1234N0001486C2268<br>1234N0001487C2072<br>1234N0001487C2072  | 1343 APPLIED RESE<br>1360 DASGE088C0073<br>12AN0001487C2772<br>1234N0001487C2772<br>1234N0001487C2772<br>1234N0001487C2772<br>1234N0001487C2772<br>1234N0001487C2072<br>1234N0001487C2072<br>124 F4962088C0142<br>CONT |
| ST18<br>SAAAAAA<br>R0030000<br>V1222233            | 09-796-7<br>1 072720<br>2 052127<br>2 050867<br>3 0051143<br>3 022847<br>3 0477143  | 09-796-7<br>1 0270AA<br>1 0494AA<br>1 01062D                             | 09-796-7<br>3 0053HX                          | 09-940-0<br>3 0044HC                   | 09-940-0<br>2 5482E1<br>2 5483E1<br>2 62439E1<br>2 62439E1<br>2 6016E1<br>2 6016E1  | 09-940-<br>1 023-566<br>2 022-566<br>2 500461<br>2 500461<br>2 500461<br>3 02661<br>3 02661  |

| STIR ALPHA LIST OF PRIME CONTRACT AW  |  | 8<br>7<br>7<br>8<br>8<br>8                                      |  |   | 1                               | 0<br>0<br>1<br>1<br>2<br>1<br>4<br>3<br>5<br>1<br>1<br>1<br>1 | PAGE 6                                      | 103                             |
|---|--|---|--|---|---------------------------------|---|---|---------------------------------|
| AAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB  |  | 88888888888888888888888888888888888888                          | 38888888888888888888888888888888888888 | BBBBCCCCCCC<br>11110000000<br>11231234444       | CCCCCCC<br>00000011<br>45678900 | REBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                        | DDEEEEEEEEEE<br>110000000000000000000000000 | ZNLT I                          |
| 05-688-6021 APPLIED SCIENCE ASSOCIATES<br>1 0387BT60 DABT6088C3122  |  | 426 3990C9E0002   | Maryland<br>100022                     | 0 231 2   | 2U22K                           | 2 121221121000  | m   | 8709                            |
| 05-688-6021 APPLIED SCIENCE ASSOCIATES 1 0933ZD03 MDA90386C0414 P00008  | Butler<br>88031510464421                                     | 98 R599S1   | Penn<br>00022                          | 0 2C1 2   | 2U22K                           | 2 121221151000  | 5 A73724A73804                              | 304                             |
| 05-688-6021 APPLIED SCIENCE ASSOCIATES 3 0042HR02 F3361585C0005 P00003 3 0054HR02 F3361585C0005 P00004 3 0178HR02 F3361585C0005 P00007 CONTRACTOR TOTAL | Butler<br>87121110472421<br>88011310472421<br>88090810472421 | 75 AD92C9E00022<br>64 AD92C9E00022<br>59 AD92C9E00022<br>198 ** | Penn<br>E00022<br>E00022               | 0 2C1 211002U<br>0 2C1 211002U<br>0 2C1 211002U |                                 | 2 111121151000<br>2 111121151000<br>2 111121151000            | 5 A37614E725(<br>5 A87314E725(              | 200<br>200<br>300<br>300<br>300 |
| 13-084-4038 APPLIED SCIENCE GROUP INC<br>1 0370AE07 DAAE0787CR076 P00001  | Waltham<br>87113072600251                                    | M<br>70 AC42A4ADBP2   | Mass<br>ADBP22                         | 0 2C1 2   | SU11N1A2                        | 2 111121151100  | 5 85045                                     | 90                              |
| 17-366-6215 APPLIED SCIENCES INC<br>3 0186HR06 F3361588C2805  | Lincoln<br>88012528000311                                    | 82 AD93A1,  | Nebraska<br>AD93A1A00022               | 0 23262   | 2322K                           | 2 111222152000  | 1 A37610BMD901                              | 901                             |
| 17-366-6215 APPLIED SCIENCES INC<br>3 0019HR06 F3361587C2833<br>CONTRACTOR TOTAL  | Yellow Spri<br>87110586940391                                | ngs AC23A2<br>156 **  | Ohio<br>00022                          | 0 232G2   | 2322K                           | 2 111222152000  | 2 <b>A</b>                                  | =                               |
| 09-745-6099 APPLIED SOLAR ENERGY CORP<br>3 0294HR06 F3361584C2403 P00007<br>3 0172HR10 F3361588C5415<br>CONTRACTOR TOTAL                                | City of Ind<br>88040513630061<br>88092913630061              | lustry<br>84 AJ12A2<br>50 AE35B9<br>134                         | Californi<br>00022<br>00022            | a 2C1 2110<br>0 231 2                           | 11002U<br>2U22B                 | 11111121151000<br>1111111111151000                            | 5 A87315838<br>5 A87315838                  | 407<br>409                      |
| 08-915-3718 APPLIED SPECIALTIES INC 2 5623JA113N0010488C4642  | Beltsville<br>88082506400241                                 | 28 5935A7   | Maryland<br>00022                      | 0 231 2   | 1,1228                          | 2 111121112000  | 5 A36796499                                 | 499808                          |
| 18-587-2116 APPLIED SYSTEM TECHNOLOGIE<br>2 0420PB200N6833588C0544  | S<br>88093007125241  | 246 R414S1  | Maryland<br>. 00022                    | 0 23202   | 7011L                           | 2 2 1121131000  | 5 B87110B70809                              | 808                             |
| 02-539-0386 APPLIED SYSTEMS CONSULTANT<br>5 0142CW31 DACW3185D0007 0006   | Las Vegas<br>88060940000321                                  | 26 R399S1   | Nevada<br>00022                        | 0 251 2   | 1322K                           | 2 141221132000  | 5 A8999                                     | 90                              |
| 02-539-0386 APPLIED SYSTEMS CONSULTANT<br>5 0206CW31 DACW3185D0008 0042<br>CONTRACTOR TOTAL   | S<br>88082227000481  | 100 R399S1<br>126 **  | Texas                                  | 0 251 2   | 1322K                           | 2 131221132000  | 5 A7379                                     | 80                              |

| 96609<br>96609<br>96608<br>96607<br>96609  | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | 99004  | 12   |
|--|--|--|--|
| 5 A 3 6 9 3 3 1 1 2 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4  | 1115<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117<br>1117 | 1 A36636Z  | 4<br>1   |
| 2 11112111200<br>2 111121112000<br>2 111121111000<br>2 111121111000<br>2 111121111000<br>2 111121112000  | 2 1131222111122000<br>2 133122211122222<br>1331222211122222<br>1331222211122222<br>1411222111122222<br>1411222111122222<br>1411222111122222<br>1411222111122222<br>1411222111122222<br>1411222111122222<br>1111222111122222<br>1111222111122222<br>1111222111122222<br>11112221111222222<br>11112221111222222<br>11112221111222222<br>1111222111122222222  | 2 131221112000   | 2 111221152000   |
| 17228<br>17228<br>17228<br>17228<br>17228<br>17228   | 8XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX   | 1322K  | 2322K  |
| 7 2 3 3 1 1 2 2 3 3 1 1 2 3 3 3 1 1 2 3 3 3 1 1 2 3 3 3 1 1 2 3 3 3 1 1 3 3 3 3  |  | 0 231 1  | 0 202 2  |
| 640A7 00022<br>840A7 00022<br>840A7 00022<br>999S1 00022<br>999C9E00022<br>625C9E00022   | 24045 Denn<br>24045 DJE22<br>895A7 GVE22<br>895A7 GVE22<br>895A7 GVE22<br>840A7 GVE22<br>820A7  | Penn<br>810A7 GER22<br>**  | Virginia<br>R599S1 00022   |
| rth 54<br>491<br>116<br>605<br>274<br>201<br>1,741   | 100<br>177<br>1108<br>11088-<br>1688-<br>2729<br>2729<br>2729<br>2729<br>3005<br>320<br>1722<br>1722<br>1723<br>1723<br>1723<br>1723<br>1723<br>1723   | ton<br>238<br>6,986  | Church<br>36 R   |
| G 8091227000481<br>87112527000481<br>88042827000481<br>88070727000481<br>88090927000481<br>88072727000481  | NG<br>88020981040421<br>88020981040421<br>880209810404221<br>880209810404221<br>880209810404221<br>880209810404221<br>880203810404221<br>880203810404221<br>880429810404221<br>880429810404221<br>880722810404221<br>880722810404221<br>880502810404221<br>880502810404221<br>880502810404221<br>880502810404221<br>880502810404221<br>880502810404221<br>880502810404221<br>880502810404221<br>880502810404221<br>880502810404221<br>880502810404221<br>880721810404221<br>880722810404221  | Warrin<br>88040881048421   | Falls 87110427200511   |
| 1-2891 APPLIED SYSTEMS<br>1-2891 APPLIED SYSTEMS<br>1-1233000014862317<br>1-124N6053088C0107<br>1-124N6053088C0265<br>1-124N6053088C0383<br>1-124N6053088C0383<br>1-124N6053088C0383 | 0-374-9297 APPLIED SYSTEMS RESEARCH 0194AB07 DAAB0788CG012 040AB07 DAAB0788CG012 0413AB07 DAAB0788CG012 0413AB07 DAAB0788CG012 0115AB07 DAAB0788CG012 0193AB07 DAAB0788CG023 0193AB07 DAAB0788CG023 0193AB07 DAAB0788CT003 0351AB07 DAAB0788CT003 0795AB07 DAAB0788CT003 0795AB07 DAAB0788CU292 0795AB07 DAAB0788CU292 0795AB07 DAAB0788CU292 0795AB07 DAAB0788CU292 0795AB07 DAAB0788CU292 071AAB07 DAAB0788CU320 0795AB07 DAAB0788CU322 0015AAB07 DAAB0788CU322 0016AB07 DAAB0788CU322 0016AB07 DAAB0788CU323 0017AB07 PARCO 88CU323 0017AB07 PARCO 88CU333 0017AB07  | 0-374-9297 APPLIED SYSTEMS RESEARCH<br>0659AB07 DAAB0788CT030<br>CONTRACTOR TOTAL  | 14-807-2572 APPLIED SYSTEMS SCIENCE<br>1 0126ZD03 MDA90387C0863 P00001 |
|  | 91 APPLIED SYSTEMS ENGINEERING Fort Worth Texas 0 231 2 1322B 2 111121112000 5 A3699329660 24N6053088C2317 87112527000481 491 5840A7 00022 0 231 2 1322B 2 111121111000 5 A 3663329680 24N6053088C0107 P00001 88042827000481 116 5840A7 00022 0 281 2 1322B 2 111121111000 5 A3663329680 24N6053088C0107 P00001 88070727000481 605 999951 00022 0 231 2 1322B 2 111121111000 5 A3663329680 24N6053088C0320 88090927000481 274 999959E00022 0 231 2 1322B 2 111121112000 3 A9999329680 24N6053088C0383 88072727000481 201 662559E00022 0 231 2 1322B 2 111121112000 5 A3829329680   | F. 123   Model   F. 125   F. |  |

| PAGE 605              | EEEEEEE<br>0000000000<br>33344444P     | 73724P85208  | 10  | 87310000007<br>87310000007   | 873724P85209<br>B87114P85209<br>B87114P85208<br>B87114P85208<br>B87114P85208<br>B87114P85209<br>B8893791806<br>B48993791806<br>A48993791806<br>A48993791806  | 73724P85208<br>73724P85208<br>73724P85209<br>73724P85209   | 8733000008  | 13724P85208<br>13724P85209  | 11  |
|-----------------------|--|--|---|--|--|--|---|---|---|
|                       | 23123<br>C                             | 5 87<br>5 87   | S<br>B  | งง<br>S  |  | 55 87<br>55 87<br>57 87<br>87  | S<br>A  | 5 B7  | ις<br>E   |
|                       | CCCCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD | 16 2 2 1121131000  | 11 2 2 1121131000   | 28 2 131121151000<br>28 2 111121151000   | 16 2 1121131000<br>16 2 1121131000<br>16 2 1121131000<br>17 2 1121131000<br>16 2 1121131000<br>17 2 1121151000<br>17 2 1121151000<br>18 2 11121151000<br>18 11121151000  | 11 2 2 1121131000<br>12 2 1121131000<br>11 2 2 1121131000<br>11 2 2 1121131000<br>11 2 2 1121131000  | 18 2 111121151000   | 1L 2 2 1121131000<br>1L 2 2 1121131000  | 11 2 2 1121151100   |
|                       | 00000<br>44567                         | 771  | 7.11  | 202<br>202   | 77777777777777777777777777777777777777   | 7444   | 202   | 7Y1<br>7Y1  | 7211  |
|                       | 8==                                    | ornia<br>0 252D2<br>0 252D2  | ornia<br>O 282D2  | ornia<br>0 2C1 2<br>0 2C1 2  | ornia<br>0 25202<br>0 25202<br>0 25202<br>0 25202<br>0 26202<br>0 26202<br>0 26202<br>0 26202<br>0 26202<br>0 26202<br>0 26202   | ornia<br>0 25202<br>0 25202<br>0 25202<br>0 25202<br>0 25202   | and 0 2C1 2   | olina<br>0 252D2<br>0 252D2   | 0 2C2D2   |
|                       | 88888888888888888888888888888888888888 | Calif<br>00022<br>00022  | Calif<br>00022  | CAA22<br>CAA22<br>CAA22  | Calif<br>00022<br>00022<br>00022<br>00022<br>00022<br>00022<br>00022   | Calif<br>00022<br>00022<br>00022<br>00022<br>00022   | Maryl<br>CAA22  | N Car<br>00022<br>00022   | Penn<br>, 00022   |
| ¥88                   | A 808                                  | U009S1<br>U009S1   | L099S1  | AZ11S1<br>AZ11S1   | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX   | 000951<br>000951<br>000951<br>000951<br>000951   | AD61S1  | .AS<br>U009S1<br>U009S1   | AD93A7  |
| ш                     | 807                                    | e NAS<br>230<br>230<br>230<br>460  | AFB 339   | in View<br>200<br>150<br>350   | 1n View<br>322<br>322<br>632<br>1000<br>1100<br>635<br>635<br>635  | 69<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00   | 150   | Point MC/<br>203 (<br>203 (<br>406  | 118   |
| ARDS OCT 87 -         | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | DEL Lemoor<br>88081841166061<br>88081841166061   | DEL Mather 87100746254061   | DEL Mounta<br>88033149656061<br>88030249656061   | 28020949670061<br>88021049670061<br>88051049670061<br>88041449670061<br>88040749670061<br>88063049670061<br>88063049670061<br>88063049670061<br>88083049670061<br>88083049670061   | San Di<br>88081166000061<br>88071066000061<br>88081166000061<br>8808106600061<br>8808036600061   | DEL Bowie<br>88050208775241   | DEL Cherry<br>88071112300371<br>88071112300371  | . DEL<br>87110524440421   |
| 8 ALPHA LIST OF PRIME | AAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 08-601-3679 APPLIED TCHNLOGY ASSOC INC<br>2 P004TK120N0012387D5071 HT05<br>2 9004TK120N0012387D5071 HT05<br>LOCATION TOTAL | 08-601-3679 APPLIED TCHNLOGY ASSOC INC<br>3 0013JA15 F0461286C0022 P00007 | 08-601-3679 APPLIED TCHNLOGY ASSOC INC<br>2 5360E1231N0001486C2408 P00011<br>2 5352E1231N0001486C2408 P00010<br>LOCATION TOTAL | 08-601-3679 APPLIED TCHNLOGY ASSOC INC 2 0002WK503N0012387D5071 7Y08 2 8013WB800N0024486D0340 ED19 2 8039WB800N0024486D0340 ED20 2 8039WB800N0024486D0340 ED20 3 0094HC80 F0469086C0006 P00004 3 0095HC80 F0469086C0006 P00008 3 0147HC80 F0469086C0006 P00007 3 0148HC80 F0469086C0006 P00007 3 0148HC80 F0469086C0006 P00007 | 08-601-3679 APPLIED TCHNLOGY ASSOC INC<br>2 P002TK120N0012387D5071 HT03<br>2 P003TK120N0012387D5071 HT04<br>2 9002TK120N0012387D5071 HT03<br>2 9003TK120N0012387D5071 HT03<br>2 9003TK120N0012387D5071 TV09<br>2 0004WK503N0012387D5071 TV09 | 08-601-3679 APPLIED TCHNLOGY ASSOC INC<br>2 5382E1234N0001487C2072 P00013 | 08-601-3679 APPLIED TCHNLOGY ASSOC INC 2 P001TK120N0012387D5071 HT02 2 9001TK120N0012387D5071 HT02 LOCATION TOTAL | 08-601-3679 APPLIED TCHNLOGY ASSOC INC<br>3 0058HJ04 F3060286C0013 P00003 |

|           |  | 03  | 60              | 600                               | 103              | 001112121000000000000000000000000000000   | 107                          |
|-----------|--|---|-----------------|-----------------------------------|------------------|---|------------------------------|
|           | 4444<br>4444   | 4P852   |                 | ODF 000                           | 2T143            | 222 2222222222222222222222222222222222  | 2T143                        |
| Ā         | 333<br>333   | 711   | 711             | 542                               | 666              | 0000  | 666                          |
| ٥.        | DEEE<br>1000<br>3123   | . ພອ<br>ເສສ<br>ເສສ  | 3BA1            | 5BA1                              | 5 A 8            | /// ‱‱‱‱‱‱‱‱<br><b>PPPPPPPPPPPPPPPPPPPPPPPPPPPPP</b>  | 1 A8                         |
|           | 1111<br>222<br>222<br>222<br>222<br>222<br>222<br>222<br>222<br>22 | )<br> <br>  |                 |                                   |                  |   |                              |
|           | 0000<br>1111<br>1222<br>ABB  | 1000  | 2000            | 2000                              | 1000             | 000000000000000000000000000000000000000   | 1000                         |
|           | 8900   | 1115  | 114             | 114                               | 1113             |   | 113                          |
|           | : ==-:   | 112   | 212             | 122                               | 1112             | 00000000000000000000000000000000000000  | 1112                         |
|           | 01234  | 77  | 3               | 2<br>4                            | -                | 50505050505050505050505050505050505050  | 2 11                         |
|           | 0011<br>8900   |   | <b>6</b> 0      | ×                                 | 1N2A2            | ***   | <b></b>                      |
|           | CCCC<br>0000<br>5678   | 7011<br>7011  | 1322            | 1322                              | 1321             | 2222<br>2222<br>CCCCCCCCCCCCCCCCCCCC<br>22222222  | 1321                         |
|           | 000<br>44<br>44  |   |                 |                                   |                  |   | •                            |
|           | 0000<br>1234   | 202<br>202  | 1 2             | 7                                 | 282              |   | 2                            |
|           | 1110<br>1110<br>1231   | 282<br>2F3  | 23]             | 23.1                              | 23               | 00000000000000000000000000000000000000  | 231                          |
|           | 1111   | 00  | 0               | 0                                 | ia<br>0          | 000000000000000000000000000000000000000   | و<br>0                       |
|           | 8888<br>1111<br>1111   | '<br>[<br><del>]</del>  | ij              | įį                                | forn             | # 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | ingt                         |
|           | 888<br>111<br>011  | 1 E 0 C   | awa<br>2        | a<br>2                            | ali<br>2         | 80000000000000000000000000000000000000  | ash<br>2                     |
|           | 1 80 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                           | 0002<br>0002<br>0002  | 000Z            | H<br>0005                         | 0002             | 0000000000000000000000000000000000000   | <b>₹</b>                     |
| •         | AAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                             | 414<br>414<br>8 414<br>8 614<br>8 61 | 14102           | 299C2<br>**                       | 09981            | **************************************  | 099S1<br>**                  |
| F         | 888<br>000<br>778  | 1 05 05<br>1 05 05  | 0 21            | 2<br>88                           | 9                | 446362600044800004786000000<br>*******************************  | 1 JC                         |
| <b>60</b> | 8888<br>0000<br>7777   | 7. 58<br>108<br>108<br>108  | 17              | 23<br>23                          | **               | 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | ard<br>37<br>2,92            |
| SEP       | 888<br>000<br>777  | 1110  | 1 u             | Harb                              | 0                | <del>4</del>  | ro.                          |
| •         | i mõiõm  | 421<br>421<br>122<br>1  | no 1 u<br>15 1  | arl<br>151                        | 11ej<br>061      | O   | rt 0<br>531                  |
| <b>∞</b>  | ASSO   | Li<br>744<br>744  | Hon<br>30170001 | 9050                              | Va<br>1666       | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~  | Po<br>2608                   |
| _         | 33355<br>AA  | 0143<br>1843  | 3017            | 120363                            | •                | 22242222222222222222222222222222222222  | 2092                         |
| Ω         | 1 00 0 K   | EL<br>710<br>803  | 808             | 7                                 | IC<br>80302      | 00444<br>00444<br>00444<br>00444<br>00444<br>00444<br>00444<br>00444<br>00444<br>00444<br>00444<br>00444<br>00444<br>00444<br>00444<br>00444<br>00444   | 70                           |
| ₹         | 88888<br>0000<br>2223  | 1 0<br>1 0<br>1 0 0 0   | S<br>S          | S<br>S                            | S INC<br>880     | $\sim$  | S INC<br>88(                 |
| ₹         | 208  | OC I<br>OTAL<br>OTAL  | ERVICE          | SERVICE<br>TOTAL                  | SYSTEMS          | STEM  | SYSTEMS<br>TOTAL             |
| Z         | 888888<br>000000<br>22222  | 1800  | SER             | SERV<br>R TOT                     |                  | V10000 1 3 1 1 X  | SYS<br>R TC                  |
| ပ         | 888<br>000<br>222  | POOO<br>POOO<br>ATTON   | CAL             | FECHNICAL S<br>2138<br>CONTRACTOR | CHNICAL<br>567   | 19999999999999999999999999999999999999  | ECHNICAL<br>607<br>ONTRACTOR |
| Z.        | 801  | ¦ z‱oc E  | CHNICAL<br>47   | CHN1                              | CHN1<br>67       | CANAL COLORDO | CHNI<br>O7<br>NTRA           |
| P.        | 807  | 1-88 0  | D TE            | - 230                             | D TE             | 00000000000000000000000000000000000000  | ⊢္ပပ                         |
| IST       |  | 03860<br>03860<br>03860   | L IED<br>8388   | LIED<br>7186                      | LIED<br>0688     | 70707000000000000000000000000000000000  | LIED<br>0688(                |
|           | 11   | APP1<br>056<br>056<br>056   | APPI<br>ACA     | APP1<br>6247                      | 54               | 00000000000000000000000000000000000000  | APPI                         |
| 2         | AAB<br>000<br>331  | 2 2 3 F F F F F F F F F F F F F F F F F   | 86<br>3 D       | 86<br>42N                         | 121 AF<br>100NOC | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX  | 00                           |
| -         | 800<br>300<br>800<br>800<br>800                                    | 11111111111111111111111111111111111111  | 4-80<br>5CA8    | 4-80<br>1C27                      | 2-10<br>8VA1     | ######################################  | 2-10<br>1VA1                 |
| 18        | 222<br>222   | -60<br>001<br>010   | -46<br>024      | -46<br>W56                        | -48<br>029       | 0.000 | -48<br>055                   |
| ST        | . 40-  | <b>8</b><br>  Onn   | 1               | 2                                 | 7                | 8   | 200                          |
|           |  |   |                 |                                   |                  |   |                              |

| E 607       | 44<br>44<br>7                                     | 123U25808                    | 311DF9905                       | 73N92403<br>111<br>26M56603<br>16M56602<br>16M56603<br>16M56603<br>16M56603<br>16M56603<br>16M56603<br>16M56603<br>16M56603<br>16M56605<br>16M56605  | 11   | 95450502<br>95450505  | 12<br>14A74304<br>12<br>14A74307   | 10                                 |
|-------------|---|------------------------------|---------------------------------|--|--|---|--|------------------------------------|
| PAG         | DDEEEEE<br>1100000<br>2312333<br>C                | 5 A381                       | 5 A873                          | SOUTH THE TO THE   | ر<br>ا   | 5 A382<br>A382  | 5 A 873 5 D 873  | <b>ا</b>                           |
|             | 00000000000000000000000000000000000000            | 131222152000                 | 151223111000                    | 151222152000<br>141222112000<br>131121151000<br>131221151000<br>131221151000<br>131221151000<br>131221151000<br>131221151000<br>1311211211000<br>1311211211000<br>1311211211000<br>131121121000  | 131221151000                                     | 111121112000  | 151121151000<br>151121151000<br>121121151000<br>111121151000                       | 111121112000                       |
|             | CCCCCCCCCC<br>0000000110<br>44456789001           | 2321K 2                      | 2321K 2                         | 11.002K<br>11.22K<br>11.002U<br>11.002U<br>11.002U<br>0.002U<br>0.0022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R<br>0.1022R | 201022R 2  | 1321B 2<br>1322B 2  | 2U22N2A2<br>2U22N2A2<br>2U22N2A2<br>5U11N1C2                                       | 63218 2                            |
|             | BBBBBBCCCC<br>11111110000<br>1111231234           | 0 23262                      | 0 2C1 2                         |  | co 0 2C1 20                                      | 0 231 2<br>0 231 2  | ia<br>0 2C2B2<br>0 2C2B2<br>0 2C2B2<br>0 232G2                                     | 0 23282                            |
|             | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB            | Colorado<br>00022            | Florida<br>00022                | Mex i. Me   | New Mexi<br>00022                                | Penn<br>E00022<br>E00022  | Californ<br>000022<br>00022<br>00022<br>00022                                      | Mass<br>E00022                     |
| FY88        | BBBBBBB<br>0000000<br>788888<br>AAAABB            | AD91A7                       | AC26A2                          | ######################################   | AC53A5   | 6635C9<br>6635C9  | AD9251<br>AD9251<br>AD9251<br>AD9251   | M<br>7050C9E0002                   |
| S - 2       | 888888888<br>00000000000<br>555677777             | Boulder<br>50081 50          | Orlando<br>00121 183            | Albuque rque 5000351   | Kirtland AFB<br>00351 148<br>4,676               | Butler 29<br>64421 347<br>64421 376                               | Los Angeles<br>00061 65<br>00061 60<br>00061 106<br>00061 45                       | Wakefield<br>50251 197             |
| AWARD       | BBBBBBBBBBB<br>00000000000<br>222333333555<br>AAA | 880825078                    | ES<br>871019530                 | TES<br>871105020<br>8711105020<br>8711105020<br>88711112020<br>88031212020<br>880223020<br>880318020<br>880318020<br>880502020<br>880502020<br>880502020   | ATES<br>871119363                                | 880229104<br>880516104  | 871019440<br>880412440<br>871208440<br>880630440                                   | W<br>8710287225                    |
| IME CONTR   | BBBBBBBBBBBB<br>000000000000<br>1122222222        | HNOLOGIES INC                | CHNOLOGY ASSOCIAT               | HNOLOGY ASSOCIA  PODD13  PODD13  PODD14  PODD32  PODD33  PODD33  PODD33  PODD33  PODD34  PODD33  PODD34  PODD33  PODD34  PODD34  PODD34  PODD35  PODD36  PODD36  PODD36  PODD36  PODD36  PODD37  PODD37  PODD37  PODD37  PODD38  PODD3   | CHNOLOGY ASSOCI/<br>18 P00030<br>UNTRACTOR TOTAL | SYSTEMS INC   | ORY INC<br>2 P00002<br>2 P00003<br>2 P00001<br>10 P00001                           | R PORATION<br>5                    |
| A LIST OF P | 88888888888<br>000000000000<br>11111111111        | APPLIED TECH<br>DAADO988C003 | 3 APPLIED TECH<br>F0470487C0043 | 28 60 23 4 PPL IED TECP   28 60 92 188 C P 26 60 20 20 20 20 20 20 20 20 20 20 20 20 20  | 3 APPLIED TECH<br>F2960185C0118<br>CON1          | 1 APPLIED TEST<br>1000018988C0204<br>1 F0965088C0283<br>1 C096508 | 8 APPLIED THEC<br>DNA00186C0155<br>DNA00186C0155<br>DNA00187C0125<br>DNA00188C0130 | 14 APPLITEK COF<br>11NOO12388CO125 |
| T18 AL      | AAAAAAAA<br>0000000000<br>122223333               | 03-744-7877<br>1 0158AD09    | 08-147-5873<br>3 0029HT01       | 2.147 - 5873<br>2.147 - 5873<br>3.0050HM03<br>3.0050HM03<br>3.0050HM03<br>3.005187HM03<br>3.005187HM03<br>3.005184HK03<br>3.0050HK03<br>3.0050HK03<br>3.0050HK03<br>3.0050HK03<br>3.0050HK03<br>3.0050HK03   | 08-147-5873<br>3 0052HK03                        | 00-449-9281<br>2 0774RA100<br>3 0266FJ02                          | 04-745-7338<br>1 0024ZD30<br>1 0429ZD30<br>1 0186ZD30<br>1 0579ZD30                | 06-265-9404<br>2 0151LA101         |

| AWARDS OCT 87 - SEP 86   | 100100000000000000000000000000000000000                         | 100                                      | 100                                  |  | PAGE   | 60 1 1                        |
|--|---|--|--------------------------------------|--|--|-------------------------------|
| 88888888888888888888888888888888888888   | BBBBBBBBBBBBBBB<br>00000000011111<br>88888888901111<br>AAABBCCC | BBBBBBBCCCCCCCCCCI1111111111000000000000 | 00000001<br>44567890                 | ဝူဝစ်  | DDEEEEEEEE<br>110000000000<br>23123333444<br>C   | ADORA<br>NOCA<br>NOCA<br>NOCA |
| CHNOLOGY Chicago 29  | 111inois<br>5610C9E00022  | 0 231 1                                  | 1321A                                | 2 3 3121112000                                     | 5CA8999  | 02                            |
| Alexandria 87<br>5 MDA90888F120588072001000511<br>DACA7688F000387122101000511 61<br>RACTOR TOTAL | Virginia<br>7025A7 00022<br>7010A7 00022                        | 0 282F<br>0 262F                         | 1,322F<br>1,322F                     |  | A3577<br>A7378                                   | 03                            |
| TEMS INC<br>3788FB64688062359000051  | Arkansas<br>5962A7 00022  | 0 282F                                   | 1322F                                |  | A36792Y95  | 5207                          |
| S INC San Diego<br>8F001388031766000061 266  | Californi<br>7010A7 00022                                       | a<br>0 282K                              | 13228                                |  | A35712Y95203                                     | 5203                          |
| S INC Washington 8F210388072050000111  | D.C.<br>7010C9E00022  | 0 281                                    | 13228                                |  | A5045000   | 50000003                      |
| INC Oklahoma City<br>F010087102955000401 63  | Oklahoma<br>7020S1 00022  | 0 281                                    | 1322B                                |  | A73796723  | 3301                          |
| INC 88092205350411 56<br>88031005350411 39<br>88092905350411 97<br>L 192                         | Oregon<br>7030C9E00022<br>5999C9E00022<br>6695C9E00022          | 0 231 2<br>0 231 1<br>0 231 1            | 1,5218<br>1,522K<br>1,5218           | 2 131121112000<br>2 141221112000<br>2 111121112000 | 5 A8711672<br>5 A3679672<br>5 A3577672           | 803<br>3303<br>3308<br>3308   |
| INC 88041959000411 38 88041959000411 38 88081859000411 88 87102059000411 44 44 L                 | Oregon<br>7030C9E00022<br>7025S1 00022<br>5995C9E00022          | 0 281<br>0 251 2<br>0 251 2<br>0 282F    | 1,7228<br>1,7228<br>2,5228<br>1,522F | 2 111121152000<br>2 111121152000                   | A3571000<br>S A8711000<br>S A8711000<br>A3679672 | 000009<br>000009<br>23304     |
| INC 88092790289411 386<br>AL 1,301   | sboro Oregon<br>7025A7 00022                                    | 0 23282                                  | 1321K                                | 2 111221112000                                     | 5 A35776723                                      | 3309                          |
| SERVICES Huntsville<br>88093037000011 94   | Alabama<br>AD92A2 00022   | 0 231 2                                  | 13220                                | 2 111121152500                                     | 1 A8731  | 60                            |
| SERVICES Redstone Arsen<br>200<br>TOTAL 88032363912011 2094                                      | Alabama<br>Joyosi 00022   | 0 231 2                                  | 1322K                                | 2 112221152000                                     | S A7379  | 8                             |

| 609                 | 0004<br>0004                                | P2308   | 800<br>800<br>800<br>800<br>800<br>800<br>800<br>800<br>800<br>800  | 03  | 12  | 460A04  | 64702  | 40   | 91   |
|---------------------|---|---|---|---|---|---|--|--|--|
| ₽                   | DEEEEEEE<br>100000000<br>312333344          | A36211GP  | 55 A A 3 A 3 A 3 A 3 A 3 A 3 A 3 A 3 A 3  | 3 A1629                                       | ر<br>ک  | 5 D289954   | 5 C873109647   | 5 A8999  | <b>V</b>   |
|                     | CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD      | 0 % C C C C C C C C C C C C C C C C C C         | A2 111223151000<br>D2 111121151000<br>2 131222152000<br>2 131222152000<br>2 131222152000<br>2 131222152000<br>2 131223121000<br>2 131223121000<br>2 131223121000<br>2 131223121000<br>2 131223121000<br>2 131223121000<br>2 131223151000<br>2 131223151000<br>2 131223151000  | 13131141142000                                | 2 3 1221132000  | A2 111121122000   | F12151121122000  | 2 3 1221132000   | 2 141121151000   |
|                     | CCCCCCCCCC<br>00000000110<br>44456789001    | 1,7228  | 20211<br>5 U111<br>201211 N1<br>201211 N1<br>201211 N2<br>201211 N2<br>2012224 N2<br>2012224 N2<br>201224 N2<br>201224 N3<br>201224 N3<br>2 | 1322A   | 1322K   | 5321N2A2  | 4U11N1F1   | 1322K  | 2322D  |
|                     | BBBBBCCCC<br>111110000<br>111231234         | 0 282F  | 50000000000000000000000000000000000000  | 0 231 1                                       | 0 2A1 1   | 0 232B2   | 0 2A1 2  | 0 231 1  | a<br>0 251 2   |
| 80                  | <br>BBBBBB<br>111111<br>111111              | 115C9E00022                                     | # Colorado<br># Colo  | Ohio<br>199C2 00022                           | Hawaii<br>J099S1 00022                                | al S Hawaii<br>610C9E00022<br>**  | Wisconsin<br>AG94A3 00022                              | Florida<br>099S1 00022                                 | Californio<br>R214C2 00022                             |
| EP 88 FY            | 88888888<br>000000000<br>77777778           | nt 69 6   | 0 Spring<br>11286<br>11286<br>11286<br>11284<br>11284<br>11284<br>1139<br>1139  | reek<br>4487 YI                               | 30  | arbor Nav<br>28 4<br>58 4   |  | 151 FC   | MCLB<br>38   |
| WARDS OCT 87 - 3    | 1333335555556<br>033333355555556<br>0444488 | S8081572100161                                  | 8804281600081<br>8710191600081<br>88011916000081<br>88041816000081<br>8804516000081<br>880802516000081<br>88080216000081<br>88090116000081<br>87100816000081<br>8712016000081<br>8712016000081<br>8711016000081<br>8711116000081<br>88092616000081<br>8711116000081<br>88092616000081   | Rock Cr<br>88032567846391                     | Honolul<br>87121117000151                             | Pearl H<br>87122263200151   | Milwauke<br>88010453000551                             | Inglis<br>88033133800121                               | Barstow<br>87092504058061                              |
| E CONTRA            | BBBBBBBBBBBBBBB00000000000000000000000      | 88F0580   | P00002<br>P00001<br>P00001<br>P00004<br>P00006<br>P00007<br>ACTOR TOTAL   |   | INC<br>P00004   | INC<br>ACTOR TOTAL  | INALYSES INC   | CONTROL INC  | S INC<br>0001  |
| 8 ALPHA LIST OF PRI | 4AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB      | 11-894-7357 APTECH INC<br>3 0086SB06 GS07F17625 | 05-545-3625 APTEK INC<br>1 0037CA39 DACA3988C0015<br>1 0033ZD30 DNA00187C0068<br>1 0233ZD30 DNA00187C0293<br>1 0446ZD30 DNA00188C0040<br>1 046ZD30 DNA00188C0085<br>1 0560ZD30 DNA00188C0117<br>1 0560ZD30 DNA00188C0117<br>1 053ZD30 DNA00188C0145<br>1 072ZZD30 DNA00188C0145<br>2 A625PF162N66048RC2280<br>3 0341HT01 F0470487C0084<br>3 0648HT01 F0470487C0084<br>3 0814HT01 F0470487C0084  | 18-319-3473 APTUS<br>5 0064CW45 DACW4588C0202 | 14-453-7693 AQUA AIRE-USA<br>1 0088HC77 DAHC7787C0092 | 14-453-7693 AQUA AIRE-USA INC<br>2 0025SC301ND031188C0102<br>CONTRACTOR | 15-382-8983 AQUA CHEM ANAL<br>2 22688H004N0002483C4291 | 19-605-0314 AQUA PLANT CON<br>5 0075CW17 DACW1788C0024 | 10-291-5725 AQUA RESOURCES<br>2 U089C2474N6247487D8611 |

| 610<br>610<br>610<br>610<br>610<br>610<br>610<br>610<br>610<br>610       | 01  | 062409<br>062409<br>062409<br>062409   | 60   | 906<br>906<br>906<br>906<br>906<br>906<br>906<br>906<br>906<br>906   | 5954201   |
|--|---|--|--|--|---|
| PAGE<br>DEEEEEEE<br>10000000   | 4 S   | 3 A871100<br>3 A871100<br>3 A871100<br>5 A871100   | 5 A8711  | 7000000000000000000000000000000000000  | S A35595(   |
| :DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                                   | 8   | 2 141121151000<br>2 141121151000<br>2 141121151000<br>2 141121151000   | 2 151121152000   | 15513311111111111111111111111111111111   | 11111121111000  |
| CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                                   | 232D  | 23220<br>23220<br>23220<br>23220<br>23220  | .70223   | POUR PROPERTY PROPERT | 63218   |
| <br>BBBBBBBBCCCC<br>111111110000<br>111111231234                         | rnia<br>0 251 2   | rnia<br>0 251 2<br>0 251 2<br>0 251 2<br>0 2D1 2   | rnia<br>0 2D1 21   | 5 in<br>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | 0 231 2   |
| BBBBBBBBB<br>0000011111<br>8889011111<br>BCCC                            | Califo<br>00022   | Califo<br>00022<br>00022<br>00022<br>00022   | Califo<br>00022  | E0000222222222222222222222222222222222   | Texas<br>0 00022                                      |
| FY88<br>BBBBBBBB<br>00000000<br>77888888<br>AAAABB                       | ente<br>2140  | * R214C2<br>7 R214C2<br>3 R214C2<br>9 R214C2<br>5 * *  | 1 R219C2   | ######################################   | 7 368089  |
| SEP 88<br><br>BBBBBBB<br>00000000<br>7777777                             | Trainin   | e<br>o<br>o<br>o<br>o<br>o<br>o<br>o<br>o<br>o<br>o<br>o<br>o<br>o<br>o<br>o<br>o<br>o<br>o<br>o   | <b>.</b>   | 8. C C C C C C C C C C C C C C C C C C C   | <b>6</b>  |
| MARDS OCT 87 3868888888888888888888888888888888888                       | Nav<br>06360  | San Di<br>8806036600061<br>8806036600061<br>88060366000061<br>88092366000061   | Lemoor<br>88072841152061   | #####################################  | Housto<br>88011235000481                              |
| ST18 ALPHA LIST OF PRIME CONTRACT A SAAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBB | 10-291-5725 AQUA RESOURCES INC<br>2 U090C2474N6247487D6811 0002 | 10-291-5725 AQUA RESOURCES INC<br>2 U697C2474N6247487D8611 DGGG6<br>2 U698C2474N6247487D8611 DGGG4<br>2 U721C2474N6247487D8611 DGGG3<br>2 U9G9C2474N6247487D8611 PGGG2<br>2 U9G9C2474N6247487D8611 PGGG2 | 11-818-4530 AQUA TERRA TECHNOLOGIES<br>2 1501C2474N6247485C5537 04 | 00-608-3927 AQUA-CHEM INC<br>1 0048AK70 DAAK7088C0008<br>1 0159AK70 DAAK7088C0008<br>2 2566BH004N0002483C4600 P00010<br>2 2766BH004N00102483C4600 P00010<br>2 2766BH004N00102483C4600 P00010<br>2 2770PC144N0010248C0125 P00001<br>2 6084JA118N0010485GA005 WR04<br>2 6084JA118N0010485GA005 WR05<br>2 6083JA118N0010488C0367<br>2 6556JA11N0010488C0802 P00001<br>2 6555JA11N0010488C0802<br>2 6003JA11N0010488C0802<br>2 6003JA11N0010488C0802<br>2 6003JA11N0010488C0802<br>2 6003JA11N0010488C0802<br>2 6003JA11N0010488C0802<br>4 655JA122N0010488C0802<br>2 6565JA122N0010488C0802<br>4 6000VA100N0061288C0261<br>2 01217A300N688E088C0089<br>4 10740700 DLA70088C0172<br>4 11490700 DLA70088C0172<br>4 17560700 DLA70088C1033<br>4 17560700 DLA70088C1033<br>4 17560700 DLA70088C1836<br>5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6  | 07-391-3394 AQUA-DYNE INC<br>2 3083MA103N0060088C0648 |

| 611       | EEEEERM<br>000000EN<br>4444PT                     |   | 66<br>00  | 4288905  | 5Y94107<br>5Y94109<br>06<br>9B47402   | 1754906                            | 1291103              | 8371106                     | 07                            | 00   | 194X61907  | 01   |
|-----------|---|---|---|--|---|------------------------------------|----------------------|-----------------------------|-------------------------------|--|--|--|
| ਰ         | 3334<br>3334                                      | 542<br>542  | 811<br>811  | 35114  |   | A34993Y5                           | 621329               | B17998                      | 342                           | 191  | 47894  |  |
| ۵         | 123<br>123<br>123                                 | A A L   | A16<br>A16  | •  | A A A B B B B B B B B B B B B B B B B B   |                                    | 83                   | 81.                         | A7                            | AS   | <b>44</b>  | <  |
|           | 1111<br>1223<br>CC 33                             | i ww  | ოო  | Ŋ  | សសសល  | Ŋ                                  |                      |                             | Ŋ                             | ო  | សស   | Ŋ  |
|           | 111<br>111<br>1222<br>1880                        | 000   | 88  | 00   | 2000<br>2000<br>1000<br>2000  | 00                                 |                      |                             | 00                            | 00   | 88   | 00   |
|           | 00111   | 1420<br>1420  | 142000  | 111121122000                                       |   | 1112000                            |                      |                             | 131221152000                  | 1122000  | 132000   | 132221132000                               |
|           | 2000<br>8000<br>8000                              | 221   | 2211  | 121  | 15122219<br>11122219<br>111121119<br>3 222219   | ~                                  |                      |                             | 221                           | 121  | 1211   | 221  |
|           | 2000<br>8000<br>8000                              | 131   | 1312<br>1312  | 111  | 3112  | 1111                               |                      |                             | 1313                          | 132  | 142  | 132  |
|           | 0100  | 20  | 20  | ~  | 0000  | 8                                  |                      |                             | 8                             | 0  | 77   | 8  |
|           | 89000   | 2X  | J22K<br>J22K  | <b>J22B</b>  | 122K<br>122K<br>122E<br>122E  | 228                                |                      |                             | 11K                           | 22A  | 22A<br>22A   | .322K                                      |
|           | 15000<br>15000                                    | 132   | 132   | 132  | 2222<br>3222<br>3222  | 13221                              |                      |                             | 132                           | 132  | 132  | 132  |
|           | 2004<br>444<br>7004                               | ;<br>;  |   |  |   |                                    |                      |                             |                               |  |  |  |
|           | 12300   | 77  | ee<br>ee  | 1 2  | 232G2<br>232G2<br>281 2<br>231 2  | 1 2                                |                      |                             | <b>-</b>                      | <b>-</b> -   | <br>   | 1 2  |
|           | 111<br>123  | 88  | 233   | 23   |   | 1 23                               | 1E                   | 13                          | 23                            | 23   | 281<br>281   | 2B   |
|           | 388E<br>1111<br>1111                              | : 6<br>: 4<br>: 00  | 00  | air<br>O   | e<br>0000   | 0                                  | 0                    | 0                           | 0                             | 0  | e i<br>O   | 0  |
|           | 1111<br>1111                                      | 0 1 2   | ingt  | forn   | forn  | hingt                              |                      | ARABIA                      | e<br>E                        | ilabama<br>22                                      | forn   | rida                                       |
|           | 1111<br>0111                                      | ! =   | 5   | ali<br>2   | 22222<br>22222<br>22222   | S)                                 | 2 2 S                | 2 AR                        | 1 ab<br>2                     | 1 ab   |  | ^  |
|           | 8080  | 00022<br>00022<br>00022   | Was<br>000022<br>00022  | 000  | 000022<br>00022<br>00022<br>00022   | 300g                               | M<br>105C9E0002      | S /                         | 40C9E0002                     | A1<br>**   | Cal:   | F16  |
|           | 88088   | 22  | 222   | 39E(   | 2222  | C9E(                               | C9E(                 | 102 (                       | C9E(                          | C9E(   | \$1<br>\$1   |  |
| 00<br>00  | BBBBBBBBBBBBBBBBBBCCCCCCCCCCCCCCDDDDDDDD          | 00*   | 221<br>**   | Calif<br>4610C9E00022                              | AZ16:<br>AD92/<br>AZ12:<br>**   | Wa:                                | 105                  | Y291                        | •                             |  | V2111<br>V2111   | 426C2                                      |
| F         | 88888<br>00000<br>77778<br>A                      | 40 Y1<br>6- Y1  | 288<br>288<br>208<br>208                                      | 44 4   | 00000<br>00000<br><b>AAAA</b>   | 37 4                               | 28-6                 | 42 Y                        | 9 /9                          | 56 6<br>23   | 468<br>676<br>>>   | R  |
| <b>80</b> | 1002  |   | s = 2   | so<br>es   | 1,3   | .,                                 | •                    | •                           | •                             | 11e  | . S  | 4  |
| SEP       |   |   | Lewi  | ngel   | 111   | •                                  | •                    |                             | 111                           | \$ > 5   | 1ge 1  |  |
| - 1       | 1 <b>20 0</b> 0                                   | enty<br>061<br>062  | rt<br>531<br>531  | ⋖  | 0001<br>001<br>001<br>001   | 331                                | lyok<br>252          | SAI                         | 110                           | nter<br>011  | . An<br>361<br>361   | 129<br>119                                 |
| 00        | 8888<br>0000<br>4AA                               | 0004<br>0004<br>0004<br>0004<br>0004<br>0004  | 9156<br>9156  | Los<br>1400006                                     | 559406<br>59406<br>59406<br>6406  | Se a 3                             | 840.                 | 000                         | Alic<br>7200122801            | Gun<br>4160  | Los<br>1400006<br>1400006  | 1<br>000                                   |
| 9         | 3550BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB           | 4.0<br>88<br>00   | 44  | 4  | 5225<br>42255<br>52255<br>5255  | 9                                  | 330                  | 000                         | 001                           | 232  |  | 271(                                       |
| RDS       | 3333  | 082   | 809293<br>809303  | 80425  | 8070<br>8083<br>7121<br>8011  | 8062                               | Holy<br>803033084025 | 8051000000                  | 072                           | P<br>8041  | 710017   | Tamp<br>8710027100012                      |
| AWAR      | 2233<br>2333                                      | 1 00 00<br>1 00 00<br>1   | N<br>S<br>S<br>S<br>S<br>S                                    | 80   | 00 00 00<br>00 00 00  | ••                                 | •                    | •                           | CORP<br>88072                 | 202<br>88  | 00 00<br>1/ 00   | 8  |
| 다         | 222<br>222  | ≯ ⊀   |   | ပ  | Z A   |                                    | Š                    | 5                           | ⋖                             | ۲ ۸  | AL   |  |
| ITRA      | 3888<br>3000<br>2222                              | OMPAN   | CONSTRUCTORS<br>P00001<br>RACTOR TOTAL                        | S INC  | CORPORATION PO0001 RACTOR TOTAL   |                                    | 4S 1                 | 3IA                         | NOT                           | NOT /  | 46<br>33<br>35<br>TOTAL  | ပ္ဆ  |
| CONT      | 8888<br>0000<br>2222                              | 0 4 0 0<br>Q %  | STRU<br>DOOC<br>TOR   | EER  | POR A 00000   |                                    | SYSTEMS<br>P00001    | ARABIA                      | INC)                          | NC)<br>ASIC  | 0000<br>0000<br>0000<br>0000   | 11 S                                       |
| PR IME    | 888<br>000<br>112                                 | PLY<br>RAC  | S S S   | Z I S  | COR POR<br>POOO<br>RACTOR   | S                                  |                      |                             | -                             | RACE   | I CA   | ICE  |
| 1         | 1008  | 1440<br>1010<br>1010  | NE<br>446<br>0NT  | , EN   | CS<br>413<br>333<br>007   | 19<br>19                           | AIR<br>528           | SAUDI<br>019                | CES<br>0099                   | CES<br>0071  | 782<br>034<br>104  | 5ER<br>050                                 |
| <b>₽</b>  | 82-   |   |   |  | H00000  | 22                                 | ან                   | ဟပ္ပ                        | 22                            | 280  | ္ကိုင္ပင္ပ   | SSS  |
| S         | 38888<br>30000<br>11111                           | 1 4 4 4 0   | 8802<br>8020  | SER<br>SC(   | 28888<br>2000   | <b>⊢</b> ∞                         | 58<br>35             | 28                          | 0< ∞<br>0 × ∞                 | 65 80<br>11 80                                     | 888  | 2.2  |
| -         | 8888888<br>00000000<br>1111111                    | 47484C4<br>47484C4<br>47484C4<br>0  | UA-MARI<br>F5788C2<br>F5788C2                                 | UA-SER\<br>20488C(                                 | UANAUT<br>A1588C<br>H0188C<br>01487C<br>16788C  | UANET<br>40688                     | UARIU<br>60385       | UARIU<br>03288              | UASER<br>W0188                | UASER<br>W2988                                     | UASIS<br>60787<br>60787  | UASI<br>60286                              |
| LI        | 11111111111111111111111111111111111111            | N6247484C4  | AQUA-MARINE CONSTRUC<br>DAKF5788C2446 POOGO1<br>CONTRACTOR TO | AQUA-SER\  | AQUANAUT<br>DAAA01588C<br>DAAH0188C<br>NOO01487C  | AQUANET                            | F0960385C1           | . AQUARIUS S<br>F6203288COC | AQUASERVICES<br>DACW0188C0099 | AQUASERVICES (INC) IDACW2988C0071 BASIC CONTRACTOR | AQUASIS SERVICES INC<br>F0460787C0034 P00005<br>F0460787C0034 P00005 | AQUASIS SERVICES IN<br>F0860286C0050 P0000 |
| רו        | AAABBBBBBBBBB<br>00000000000000<br>33331111111111 | 1635 AQUA-FAB<br>2474N6247484C4<br>2474N6247484C4<br>2474N6247484C4   | 545   | 5361 AQUA-SER\<br>?204M6220488C(                   | 1688 AQUANAUT<br>15 DAAA1588C<br>101 DAAH0188C<br>12ANOO01487C<br>113NOO16788C  | 8116 AQUANETICS<br>4100N0040688C06 | ۸.۴                  | 61<br>1 F                   | _ □                           | 60 G   |  | 8605 AQUASIS<br>115 F0860286               |
| LPHA LI   | AAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB            | 02C2474N6247484C4   | 545   | 98-5361 AQUA-SERV ENGINEER<br>21f2204M6220488C0022 | 97-4688 AQUANAUT<br>06AA15 DAAA1588C<br>90AH01 DAAH0188C<br>07E612AN0001487C<br>76MF113N0016788C  | 4-81<br>6VA1                       | ۸.۴                  | 14-8661<br>15TA31 F         | _ □                           | 51-6787<br>46CW29                                  |  | 94-8605 AQUASIS<br>23TA15 F0860286         |
| LPHA LI   | <b>462</b>  | 08-830-1635 AQUA-FAB SUPPLY CON<br>2 1492C2474N6247484C4410 04<br>2 2702C2474N6247484C4410 09<br>CONTRACTOR | 422   | 00-598-5361 AQUA-SER\<br>2 1121F2204M6220488C(     | 05-497-4688 AQUANAUTICS C(<br>1 0306AA15 DAAA1588C0028<br>1 2190AH01 DAAH0188C0413<br>2 0907E612AN0001487C0335<br>2 0176MF113N0016788C0027<br>CONTR | -81<br>VA1                         | 14.                  | 8661<br>A31 F               | Δ.                            | _  | LO .   | 10-894-8605 AQUASIS<br>3 0023TA15 F0860280 |

| 612                                  | K M C ⊢                                |                  | 10  | 10   | 011  | 10  | 01  | XXE 110<br>231901<br>231901<br>231902<br>261903<br>261903<br>261906<br>261906   | 148109<br>148109  | 10  | 12   |
|--------------------------------------|--|------------------|---|--|--|---|---|---|---|---|--|
| PAGE                                 | DEEEEEE<br>10000000<br>31233334        | S A              | ر<br>ا  | <b>V</b>   | ₩<br><b>44</b>   | 8<br>A  | 5 A   | 88888888888888888888888888888888888888  | 1 A37156<br>1 A37156  | S<br>D  | <b>V</b>   |
|                                      | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD | 112221131000     | 122221132000  | 132221132000   | 142221132000<br>112221132000   | 132221132000  | 141221132000  | 112221132000<br>112221132000<br>112221132000<br>112221132000<br>112221132000<br>112221132000<br>112221132000<br>112221132000<br>112221132000  | 111121112000  | 111121152000  | 141221142000   |
|                                      | 000000110<br>456789001                 | 1322             | 1322K 2   | 1322K 2  | 1,322K 2<br>1,322K 2   | 1322K 2   | 1322K 2   | 200202020<br>20020202020<br>20020202020<br>20020202020<br>20020202020<br>20020202020  | 1,5228 2<br>1,5228 2  | SJIINIA2  | 1322K 2  |
|                                      | BBBBBCCCC<br>111110000<br>11123123     | 0 281            | 0 281 1   | 0 231 1  | 0 2C1 1<br>0 2B1 1   | a<br>0 281 1  | 0 2C1 1   | 222222222<br>222222222<br>2222222222<br>22222222  | 0 231 2<br>0 281 2  | 0 232A2   | a 2D1 2  |
| 80                                   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | i 65             | Indiana<br>W072S1 00022   | New Mexic<br>S299S1 00022                                    | New Mexic<br>216S1 00022<br>216C2 00022  | ase S Carolin<br>1113S1 00022                                       | Texas<br>:604S1 00022   | 20022<br>20022<br>20023<br>20023<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033<br>20033 | Ohio<br>330C9E00022<br>330C9E00022  | Hawaii<br>AD92C9E00022  | S Carolin<br>29962 00022   |
| SEP 88 FY                            | 88888888<br>000000000<br>777777777     | nd Park<br>126 R | om AFB 30 W   | AFB 40   | nd AFB 28 S 49 S 77  | ir Force B<br>126 S   | in AFB<br>66 R  | tonio<br>157<br>157<br>46 S<br>331 S<br>331 S<br>229 S<br>285<br>285 S<br>458 S   | and 535 2<br>112 2<br>647   | 60 A  | Charleston<br>273 Y  |
| AWARDS OCT 87 -                      | 18888888888888888888888888888888888888 | 71001347221      | Grisso<br>87100130060181  | Cannon<br>87100110750351                                     | Kirtla<br>87101636300351<br>87102336300351   | Shaw A<br>87101365500451  | Laughl<br>87100241704481  | 87100165000481<br>87111065000481<br>88010765000481<br>87120765000481<br>88030765000481<br>88030765000481<br>88050565000481<br>88050565000481<br>88050565000481  | Clevel<br>88021816000391<br>88092316000391  |   | North<br>87120750875451  |
| STIS ALPHA LIST OF PRIME CONTRACT AN | AAAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBB |                  | 10-894-8605 AQUASIS SERVICES INC<br>3 0003SB08 F1261785C0026 P00006 | 10-894-8605 AQUASIS SERVICES INC<br>3 0008TA07 F2960588C0001 | 10-894-8605 AQUASIS SERVICES INC<br>3 0055HK02 F2965086C0004 P00008<br>3 0050HK02 F2965086C0004 P00006<br>LOCATION TOTAL | 10-894-8605 AQUASIS SERVICES INC<br>3 0007TA06 F3860186C0009 P00012 | 10-894-8605 AQUASIS SERVICES INC<br>3 0010JA25 F4168586C0023 P00009 | 10-894-8605 AQUASIS SERVICES INC<br>3 0025JA27 F4180086C0323 PF00D07<br>3 0373JA27 F4180086D0061 88F01485000<br>3 0373JA27 F4180086D0061 88F01485001<br>3 025JJA27 F4180086D0061 88F01485001<br>3 0459JA27 F4180086D0061 88F01485004<br>3 0519JA27 F4180086D0061 88F01485004<br>3 0575JA27 F4180086D0061 88F01485005<br>3 0575JA27 F4180086D0061 88F01485005<br>3 0722JA27 F4180086D0061 88F01485007<br>3 0722JA27 F4180086D0061 88F01485007  | 00-455-0349 AQUATECH INC<br>3 1269FJO4 F0960388C0969<br>3 3628FJO4 F0960388C0969 P00003<br>CONTRACTOR TOTAL | 17-804-9755 AQUATIC EXOTIC ANIMAL MEDIC<br>2 0027WF135N6600188R0052 | 09-556-3524 AQUATIC MARINE SYSTEMS INC<br>2 7621C2467N6246785C1533 |

| T18 ALPHA LIST OF PRIME CONTRACT  | WARDS OCT 87 - SE   | 8 FY88  |   |  |  |   | AGE   |  |
|---|---|---|---|--|--|---|---|--|
| SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | 88888888888888888888888888888888888888  | 88888888<br>000000000<br>777778888  |   | BBBBBBBCCC<br>11111111000<br>11111113123                         | CCCCCCCCC<br>00000000001<br>4444567890 | CDDDDDDDDDDDDDDDDDD1101000000000111110001222  | DDDDEEEEEEEE<br>111100000000000000000000000   | APOERI<br>TPT                          |
| -556-3524 AQUATIC MARINE SYSTEMS (C<br>8440C2467N6246785C1533 02<br>1686C2467N6246785C1533 07<br>LOCATION TOTAL   | ONT) North Char 88012050875451 88092750875451   | 1eston<br>50 Y299C2<br>50 Y299C2<br>365 Y299C2  | S Caro  | lina<br>0 2D1 2<br>0 2D1 2                                       | 1322K<br>1322K                         | 2 141221142000<br>2 141221142000  | 5 A16290CZ1<br>5 A16290CZ1  | 2081                                   |
| 09-556-3524 AQUATIC MARINE SYSTEMS INC<br>2 6393C2470N6247086C4571 04<br>2 6394C2470N6247086C4571 05<br>LOCATION TOTAL<br>CONTRACTOR TOTAL  | Norfolk<br>87083157000511<br>87083157000511   | 92 Z299C2<br>35 Z299C2<br>127 **  | Virgin<br>00022<br>00022  | 0 201 2 0 201 2  | 1322K<br>1322K                         | 2 133221142000<br>2 133221142000  | <b>≪</b> ∢<br>ທທ  | 100                                    |
| 08-199-7488 AQUATRON INTERNATIONAL INC<br>2 X526C2578N6247282C1651 P00021   | Marrero<br>88021748785222   | 37-4610C9E  | Louisi<br>9E00022   | ana 0 2A1 1  | 77                                     | 2 131121112000  | 5 A37327706602  | 1602                                   |
| 14-492-2747 AQUIDNECK DATA CORPORATION<br>2 1065LF124N6053087C0153 P00005   | Middletown<br>88032945460441  | 300 R425S1  | Rhode<br>CNY22  | Isld<br>0 281 2  | 4J11N1                                 | N1A11111131151000   | 5 C737267   | 23004                                  |
| 16-115-2319 AQUIDNECK LOCK & SECURITY<br>2 0572PA100N0014087C9384 P00002  | SYS Newport<br>87120849960441   | 45 \$299\$1   | Rhode<br>00022  | Isld<br>0 2C1 2  | 13228                                  | 2 131121152000  | <b>V</b>  | 12                                     |
| 00-172-9128 AQUIDNECK MGT ASSOC LTD<br>1 0683AA21 DAAA2188D0017 0001<br>1 0856AA21 DAAA2188D0017 0002<br>1 0857AA21 DAAA2188D0017 0003<br>1 0900AA21 DAAA2188D0017 0003<br>1 0928AA21 DAAA2188D0017 0005<br>1 0967AA21 DAAA2188D0017 0006<br>1 1094AA21 DAAA2188D0017 0006  | 88080158410341<br>88091558410341<br>88091558410341<br>88092158410341<br>88092358410341<br>88092858410341<br>88092858410341  | Arsenal<br>114 H170S1<br>2934 H170S1<br>374 H170S1<br>151 H170S1<br>236 H170S1<br>360 H170S1<br>360 H170S1<br>360 H170S1<br>360 H170S1              | New Je<br>000022<br>000022<br>000022<br>00022<br>00022<br>00022 | rsey<br>0 2512<br>0 2512<br>0 2512<br>0 2512<br>0 2512<br>0 2512 | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX | 2 141221151000<br>2 141221151000<br>2 141221151000<br>2 141221151000<br>2 11221151000<br>2 141221151000<br>2 141221151000<br>2 141221151000                     | 5 A871114<br>5 A871114<br>5 A871114<br>5 A871114<br>6 A871114<br>7 A871114<br>7 A871114<br>7 A871114<br>7 A871114<br>7 A87114<br>8 A87114<br>8 A87114<br>8 A87114 | 00000000000000000000000000000000000000 |
| 00-172-9128 AQUIDNECK MGT ASSOC LTD 2 0014PA100N0014086D9466 000701 2 0985PA100N0014086D9466 000705 2 2214PA100N0014086D9466 000705 2 2510PA100N0014086D9466 000707 2 0056PF162N660486D0103 00099 2 0149PF162N6660486D0103 000901 2 0431PF162N6660486D0103 000901 2 0431PF162N6660486D0103 000902 2 0560PF162N6660486D0134 0024 2 0560PF162N6660486D0134 0024 2 0560PF162N6660486D0134 0028 | Middletown<br>87102045460441<br>88021245460441<br>88061445460441<br>87122145460441<br>87120445460441<br>87123145460441<br>87123145460441<br>88030345460441<br>880312245460441 | 279 9999A3<br>279 9999A3<br>418 R799A3<br>114 R799A3<br>150 R706S1<br>100 R706S1<br>100 R706S1<br>75 AC6AS1<br>100 R702S1<br>80 R706S1<br>56 R414S1 | 00000000000000000000000000000000000000                          | 00000000000000000000000000000000000000                           | 20000000000000000000000000000000000000 | 2 13112115200<br>2 131121152000<br>2 131121151000<br>2 1111221151000<br>2 1111221151000<br>2 111221151000<br>2 111221151000<br>2 111221151000<br>2 111221151000 | 5 A S S S S S S S S S S S S S S S S S S   | 88 888 888 888 888 888 888 888 888 888 |

| AGE 61                        | EEEEEEEE<br>00000000000000000000000000000 | 000000000000000000000000000000000000  | 12<br>87114T59504  | 100  | #   |
|-------------------------------|---|---|--|--|---|
|                               | 312                                       |   | NN<br>≪≪   | NNN<br>AAA   | 2<br>D  |
|                               | CCCCCCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD    | UCZIK 2 11112211551000  UZZIK 2 11112211551000  UZZIK 2 11112211551000  UZZIK 2 111122111551000  UZZIK 2 11112111551000  UZZIK 2 11111211151000 | UZIK 2 1 1221151000<br>UZIK 2 111221151000   | U22K 2 111221151000<br>U21K 2 111221152000<br>U21K 2 111221152000  | J11N1A2 1111211111000   |
|                               | 00000<br>44445                            | ี   | 86   | 777<br>777   | S   |
|                               | 8844                                      |   | Isld<br>0 251 2<br>0 251 2   | 1sld<br>0 251 2<br>0 251 2<br>0 251 2  | Isld<br>0 2C1 2   |
|                               | 18888888888888888888888888888888888888    | 00002222222222222222222222222222222222  | Rhode<br>:9E00022<br>:1 00022  | Rhode<br>11 00022<br>11 00022  | Rhode<br>A7 00022   |
| >                             | 1888888<br>1000000<br>788888<br>AAAAB     | <u> </u>  | S6000<br>S6000   | T013S<br>R706S<br>R707S  | AD93  |
| 00                            | 8888<br>0000<br>7777                      |   | 57<br>73<br>130  | 128<br>128<br>416<br>126   | 1700  |
| ARDS OCT 87 - SEP             | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB    | CONT.)  8800201945 4600441  880042045 4600441  880080304554600441  880080304554600441  88010274554600441  8801224554600441  88071211104554600441  8807122194554600441  880722454600441  880722454600441  880722454600441  8808081645460441  880808145460441  880808145460441  88012745460441  88012745460441  88012745460441  88012745460441  88012745460441  88012745460441  88012745460441  88012745460441  88012745460441  88012745460441  88012745460441  | Portsmouth<br>87120957700441<br>88031557700441   | Portsmouth<br>87100257880441<br>87100157880441<br>87100157880441   | Middletown<br>87101645460441  |
| ACT                           | 8888<br>0000<br>2222                      | P F   | TAL  | TD<br>TAL<br>TAL   | _   |
| T18 ALPHA LIST OF PRIME CONTR | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB    | 00-172-9128 AQUIDNECK MC ASSOC LT2 0592PF162N6660486D0134 002401 2 075PF162N6660486D0134 002401 2 075PF162N6660486D0134 0023  | 00-172-9128 AQUIDNECK MGT ASSOC LTI<br>2 0167PF162N6660485D0065 0011<br>2 0536PF162N6660485D0065 0012<br>LOCATION TOTA | 00-172-9128 AQUIDNECK MGT ASSOC LTI<br>2 0057PF162N6660485D0021 0003<br>2 0028PF162N6660486D0134 0026<br>2 0029PF162N6660486D0134 0025<br>LOCATION TOT | 04-011-0462 AQUIDNECK SYSTEMS INTL<br>2 12408H006N0002486C6270 P00004 |

| _                              | EEEERM<br>00000EN<br>4444PT<br>TH            | 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4  | <b>88</b>   | 4012509<br>11CB5004   | 80  | 12   | 112506  | 299303  | 299303  | 299307  |
|--------------------------------|--|--|---|---|---|--|---|---|---|---|
| AGE                            | DEEEEEE<br>10000000<br>31233334              | 5  | A3572<br>A3571  | 5 A357240<br>5 C737210  | S A7377   | 5 A<br>5 A357240125  | 5 A737840125  | 5 A37145299   | 5 A36945299   | 5 A36215299307                                      |
|                                | 34567  | 111221151000<br>111221151000<br>111221151000<br>111221151000<br>111221151000<br>111221151000<br>111221151000<br>111221151000<br>111221151000   |   | 141121122000<br>121121152000  | 111221122000  | 111121121000<br>113121122000   | 111221132000  | 111121122000  | 111121122000  | 131121122000  |
|                                | 8<br>0000<br>001100<br>001100                | 20000000000000000000000000000000000000   | 1,322B<br>1,322B  | 1,322A 2<br>1,322B 2  | 1321K 2   | 1,7228 2<br>1,5228 2   | 1321K 2   | 1J22B 2   | 1322B 2   | 53218 2   |
|                                | BBBBBCCCC<br>1111110000<br>1111231234        | 00000000000000000000000000000000000000   | 11d 281<br>0 282F   | 0 231 1<br>0 231 2  | 0 231 1   | 0 2C1 2<br>0 231 2   | 0 231 1   | 0 231 2   | 0 231 2   | 0 231 2   |
|                                | 111<br>111<br>111                            | 1 I I I I I I I I I I I I I I I I I I I  | Rhode Is<br>00022<br>00022  | Arizona<br>00022<br>00022   | Mass<br>020C9E00022   | New Mexi<br>00022<br>E00022  | Texas<br>00022  | Florida<br>920C9E00022                              | 111inois<br>00022                                   | 1111nois<br>6130A1C00022                            |
| FY                             | BBBBBBBB<br>000000000<br>777888888<br>AAAABB | 000 AD93<br>880 AD93<br>80 H21251<br>978 R700251<br>879 R700551<br>879 R700551<br>879 R70051<br>879 R70051<br>871 R71 R71<br>871 R71<br>871 R71 br>871 R71 R71<br>871 | own<br>69 7025A7<br>36 7025A7<br>05 *   | .07 7025A7<br>82 7035A7<br>89   | 36 702009   | 89 7010A7<br>28 7035C91  | 27 J099S1<br>169 **   | 38 2920C9   | 43 2920A3   | 29 6130A1   |
| WARDS OCT 87 - SEP 8           | 88888888888888888888888888888888888888       | 88888888888888888888888888888888888888   | North Kingst<br>1288082251580441<br>7,4   | Scottsdale<br>88092665000041<br>88041465000041  | INC Marlboro<br>88082538645251                                    | INC<br>87112502000351<br>88071302000351  | INC Fort Bliss<br>88061026664481  | Hallandale<br>88032128450121                        | Anderson<br>88031001465171                          | E1k Grove<br>88070523243171                         |
| ALPHA LIST OF PRIME CONTRACT A | AAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB       | 04-011-0462 AQUIDNECK SYSTEMS INTL (CON-<br>2 5155BH006N0002486C6270 P00006<br>2 0095PF162N6660486D0138 0019<br>2 0365PF162N6660486D0138 0017<br>2 0587PF162N6660486D0138 002001<br>2 0676PF162N6660486D0138 0023<br>2 0676PF162N6660486D0138 0023<br>2 0713PF162N6660486D0138 0022<br>2 0713PF162N6660486D0138 0022<br>2 1022PF162N6660486D0138 0025<br>2 1022PF162N6660486D0138 0026<br>2 1142PF162N6660486D0138 0026  | 04-011-0462 AQUIDNECK SYSTEMS INTL<br>2 1456LF123GS00K88AGS5972 N6053088F048<br>2 1845MF105GS00K88AGS5972 N6092188FB09<br>COATION TOTAL<br>CONTRACTOR TOTAL | 08-147-7978 AQUILA TECHNOLOGIES GROUP<br>1 0357KF48 DAKF4888C0153<br>1 0206ZD10 DCA10088C0066<br>LOCATION TOTAL | 08-147-7978 AQUILA TECHNOLOGIES GROUP<br>1 0149AD09 DAAD0988C0029 | 08-147-7978 AQUILA TECHNOLOGIES GROUP<br>1 0075AD07 DAAD0786C0012 P00007<br>2 0588LF126N6053088C0276<br>LOCATION TOTAL | 08-147-7973 AQUILA TECHNOLOGIES GROUP<br>1 0225BT51 DABT5188C0102<br>CONTRACTOR TOTAL | 06-747-9840 AR BEE CORP<br>4 20720700 DLA70088C1035 | 06-747-9840 AR BEE CORP<br>4 19560700 DLA70088C1251 | 06-747-9840 AR BEE CORP<br>4 31440400 DLA40088C2013 |

| •         | IZELI   | . <i>.</i>   | -4          | 7                                       | យូស                                     |                | <b>୷</b> ମମ୍ମଦ୍ୱର ଜୁ  |
|-----------|---|--|-------------|---|---|----------------|---|
| 61        | . <u>™o4</u>  |  | 931         | 9307                                    | 930                                     | 361            | **************************************  |
|           | 904<br>904  |  | 529         | 4529                                    | 529<br>529                              | 047            | 541<br>541<br>541   |
|           | 333<br>333  |  | 53          |   | 14                                      | 679            | <b>7888</b><br><b>1777</b>  |
| Ą         | 233<br>233  | 4044444444444444444444444444444444444                      | A30         | A37                                     | A37                                     | B36            | A<br>CC37<br>C37<br>C37<br>C37  |
|           | 300   | พพาพพาคพาคพาคพาคพา   | 'n          | LO.                                     | សស                                      | _              | พพพพ  |
| ļ         | 257<br>257<br>257<br>257<br>257<br>257<br>257<br>257<br>257<br>257            |  |             |   | OBCA<br>OBCA                            |                |   |
|           | 827<br>88<br>88   |  | 8           | 8                                       | 000                                     |                | 000000  |
|           | 111<br>012<br>013   |  | 220         | 1121122000                              | 220                                     |                | 117771  |
|           | 8000  | l Addadadadadadadada<br>l Addadadadadadadada               | 11          | 1                                       | ##<br>##                                |                |   |
|           | 567   |  | 112         | 112                                     | 112                                     |                | 75555<br>11155<br>11155<br>11155  |
|           | 000   |  | 13          | ======================================= | 411                                     |                |   |
|           | 1200  |  | 8           | 8                                       | 88                                      | <              | NNNNNN<br><b>PPP</b>  |
|           | 010   | 22222222222222222222222222222222222222                     | 2B          | 2B                                      | 1B<br>2B                                | SZ             | NN IN I  |
|           | 900   | ממממממממממממממממ ממממממ                                    | 32;         | 32                                      | 32<br>32                                |                | 222112  |
|           | 004   | l लनननननननननननननन् <mark>त्रः</mark><br>!<br>!             | -           | -                                       | <b>%</b> →                              |                |   |
|           | 004   |  |             |   |   |                |   |
|           | 123   |  | 1 2         | 1 2                                     | 77                                      |                | 000000<br>000000  |
|           | 218   | **************************************                     | 23]         | 23]                                     | 233                                     | 27             | 888848<br>888888  |
|           | 111<br>111<br>111   | 00000000000000000  | 0           | 0                                       | 00                                      | 0              | _000000   |
|           | 111   | i<br>I vo  | w           | Ė                                       |   | >              | - T   |
|           | 1 00  | I ·Ħ<br>I O<br>I · E                                       | no i        | 2 II O                                  | <b>«</b>                                | uc K           | 6   |
|           |   | l 여<br>l <b>여</b>  | li          | 3                                       | NAD                                     | =              | 7   |
|           | 800<br>000<br>000<br>000  |  | 11          | Wi<br>322                               | CA<br>022<br>022                        | Ke<br>022      | HITANS PART PART PART PART PART PART PART PART  |
|           | 80<br>  80<br>  0<br>  0<br>  0<br>  0<br>  0<br>  0<br>  0<br>  0<br>  0<br> |  | 000         | Ž.                                      | 800                                     | 8              | 44444   |
|           | 80088   | 00000000000000000000000000000000000000                     | 9620        | 90A4BDN                                 | 44                                      | A7             | 000A110<br>000A110<br>000A110<br>000A110A   |
| <b>\$</b> | A SOB   | こってはいこうさんしょうりゅうはいうこう                                       | က           | 066                                     | 8300<br>* * *                           | 95             | ∞ co ∞ ∞ ∞ ×  |
| FΥ8       | 1880<br>1880<br>1880<br>1880  | a<br>  <b>の</b> 1254222342422255041                        | 53          | 0                                       | 25                                      | t t e<br>59    | 2   |
| 60        | : == = : :  | 1 1 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3                    | 27          | 26                                      | 32<br>27<br>59<br>629                   | e<br>>o<br>• c | 235<br>335<br>335<br>407<br>407   |
|           | 88<br>00<br>77  | ; > ·  |             | _                                       | ٠.<br>ب                                 | <u>اب</u>      | 3, 3  |
| Ī         | 888<br>000<br>777   | i <b>0</b><br>  ><br>  O                                   |             | ton                                     |   | ton            | H<br>•  |
| 1         | 888<br>000<br>567<br>8  | <b> </b><br>   | kie<br>71   | ugh<br>51                               | 77                                      | ing<br>11      | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0 |
| •         | A 5008  | X  | 21<br>21    | 55                                      | 00000CA1                                | 7×             | ÷000000   |
|           | 888<br>8000<br>855<br>855   |  | S<br>012    | S<br>767                                | 000                                     | L<br>602       | ოოოოოი<br>დდადდ<br>ოოოოო  |
|           | 3008 A  |  | 6701        | 37                                      | 070<br>050                              | -              | 44444   |
|           | 333   | 00110000000000000000000000000000000000                     | 111         | 8071                                    | 030                                     | 1103           | 0020<br>0030<br>0030<br>0030  |
| A A       | 308   | 1  | 87          | 90<br>90                                | 80 80<br>80 80                          | 87             | 888888<br>888877<br>110000  |
| ₹         | 222   | ା ମ<br>  ମ<br>  ମ  |             |   |   |                |   |
| ပ်        | 222   | DAAEO787RA   |             |   | TAL                                     |                | IAL   |
| ~         | 508   | 787  |             |   | 101                                     |                | 101   |
| 0         | 2008  | NC ON  |             |   | TOR                                     | ≽              | Z   |
|           | 222   | DAAE   |             |   | ATI                                     | PAN            | Ĭ   |
| ≓         | 111<br>111  |  | ဖ           | •                                       | 30 <sub>7</sub> %                       | COMP/          | 35<br>36<br>36<br>39<br>30<br>40<br>40<br>40<br>40<br>40                                    |
| <u>~</u>  |   | X 1 10 10 0 X Y X X X X X X X X X X X X X X X X            | OR P<br>061 | 0                                       | 08P<br>124P<br>2022<br>CON              | ~~             | 534965  |
| Ö         | 1885  | 7.71-04-07-11-11-00-00-00-00-00-00-00-00-00-00-00-         | ပပ္ဆ        | SC17                                    | 9555 c                                  | PUMP           |   |
| Ġ         |   | 00000000000000000000000000000000000000                     | BEE<br>008  | BEE<br>078                              | BEE<br>008<br>008                       | 98             | A111111<br>000000<br>1000000<br>5000000   |
|           | 100   |  | A A         | A.<br>M.                                | 8 6 A                                   | 44             | 444444  |
|           | 100   | 000000000000000000000000000000000000                       | 0<br>P      | OA                                      | 9<br>P P P P                            | 3 AI           | DAAAAAAA  |
| يہ        | 1 408   | 1 #8000000000000000000000000000000000000                   | 84          | 84                                      | 800<br>000                              | 81<br>00       | 00177<br>7009<br>7009<br>7009<br>8009<br>8009   |
|           | ! <b>≰</b> 0€   | NEW  | 7-9<br>705  | 7-9                                     | 7-9<br>007<br>707                       | 1-7<br>604     | 0000004<br>0000004<br>0000000000000000000000  |
|           | ₹000  | <b>                                    </b>                | -74<br>023  | 13                                      | 7 % % % % % % % % % % % % % % % % % % % | 91<br>35       | 8000<br>8000<br>8000  |
|           | ₹02   | 044444444<br>  04444444444444444<br>    040000444440000000 | 06-<br>4 0  | 06-                                     | 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 | -00<br>4 0     | 044444<br>4<br>1800044  |
|           |   |  |             | -                                       |   |                |   |

| u i   | 444<br>1000<br>1446                                  | 7285418<br>7285418<br>7285418<br>7285418<br>7285418<br>7285418<br>7285418<br>7285418            | 87440BEH603                           | 10  | 12                                       | 01<br>01<br>01<br>052<br>02<br>02  | 10<br>10<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12   | 629 09                         | 629 05                                     | 6637380207                          |
|---|--|---|---------------------------------------|---|--|--|--|--------------------------------|--|-------------------------------------|
| Α.  | 123  | 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5   | 3 A87                                 | ۲ <b>۰</b>                                    | <b>∀</b><br>ო                            | MWWW<br>PMPPP<br>SS<br>SS<br>SS<br>SS<br>SS<br>SS<br>SS<br>SS<br>SS<br>SS<br>SS<br>SS                                      | NONONN<br>PACOCA<br>PANN<br>SSSS   | 5 A16                          | 876  | B36                                 |
|   | CEDEDEDEDEDEDEDEDEDEDEDEDEDEDEDEDEDEDED              | 2 111221112<br>2 111221112<br>2 111121112<br>2 111121112  | 111111131131000                       | 14111111152000                                | 11111131131000                           | 11111121131000<br>11111121131000<br>11111121131000<br>11111121151000<br>11111121152000                                     | 15111141131000<br>G15111111131000<br>G15111111131000<br>G15111141131000<br>2 112121131000<br>2 112121131000  | 2 3 2221142000                 |  |                                     |
|   | 444567890  | 1,122K<br>5,111NA<br>1,122N1A   | 23228                                 | 23228   | 23228                                    | 21228<br>21228<br>21228<br>21228<br>21228  | 1K228<br>3J11N1G<br>3J11N1G<br>3K11N1G<br>1K228<br>1K228   | 1322K                          |  |                                     |
| -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | BBBBBCCCC<br>111110000<br>111231234                  | a<br>0 281 1<br>0 231 2<br>0 231 2  | 0 2C1 2                               | 0 281 2                                       | 0 2C1 2                                  | 00 2001<br>2011 22<br>2012 23<br>00 2001<br>00 2001  | 281122<br>281122<br>281122<br>00281120<br>00281120<br>00281120   | 0 231 2                        | 0 13                                       | 0 13                                |
|   | <b>6</b>   | AHC22<br>AHC22<br>AIA22<br>AIA22  | Maryland<br>00022                     | Hawaii<br>00022                               | Maryland<br>00022                        | Virginia<br>00022<br>00022<br>00022<br>00022   | Virginia<br>00022<br>00022<br>00022<br>00022<br>00022  | Louisiana<br>00022             | S ARABIA<br>00022                          | S ARABIA<br>00022                   |
| F Y 88  | AAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB               | 6 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   | 30 M179S1 (                           | rracks<br>02 Q999S1 (                         | 35 M179S1 (                              | 67 099951 (<br>45 099951 (<br>33 099951 (<br>33 999951 (<br>95 999009E(<br>73 *  | 00 \$20351<br>20 \$20351<br>25 \$20351<br>46-\$20351<br>50 \$20351<br>11 \$20351<br>60 **  | 84 Z244C2 (                    | 29 J099S1 (                                | 66 5820A7 (                         |
| ∞   | 1888888<br>100000000<br>1777777                      |   | imore<br>1                            | field Ba                                      | imo re<br>1 22:                          | Be 11111   | 2211122111221112211122111221112211122112211221122112211221122122122  | Chasse                         | -  |                                     |
| WARDS OCT   | BBBBBBBBBBB<br>000000000000<br>233333355555<br>AAAAB | 88050936770061<br>88050236770061<br>88042836770061  | EMS Balt<br>8801070400024             | Scho<br>8710026905015                         | Balt<br>8710270400024                    | Fort<br>8710012900851<br>871112900851<br>8712092900851<br>8712332900851<br>8712302900851                                   | Port<br>8710016400051<br>8710016400051<br>8711306400051<br>8807146400051<br>8808086400051<br>8809236400051   | Belle<br>88092806120221        | 88022200000SA                              | 87123000000SA                       |
| PRIME CONTRACT A  | 38888888888888888888888888888888888888               | 0232 P00001<br>0723<br>0881<br>LOCATION TOTAL<br>CONTRACTOR TOTAL                               | NAGED LOGISTICS SYST<br>8C0001 P00002 | ICES INC<br>3003 P00008                       | RVICES INC<br>8C0001 P00001              | CCES INC<br>3039 P00009<br>3039 P00011<br>3039 P00012<br>3006<br>LOCATION TOTAL  | ICES INC<br>1544 P00036<br>1544 P00044<br>1544 P00048<br>1544 P00048<br>1544 P00048<br>1544 P00050<br>10CATION TOTAL   | FBUILDING CO                   | BUSINESS MACHINES                          | ARABIAN ELECTRONICS<br>6203288C0015 |
| ALPHA LIST OF   | AAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB               | 850-0117 ARA INC<br>502AJ09 DAAJ0988C023<br>443AJ09 DAAJ0988C073<br>480AJ09 DAAJ0988C073<br>COR | 80-2931 ARA MA<br>22ladi f496428      | 91-3098 ARA SERVICES<br>127DA10 DADA1086C0003 | 791-3098 ARA SERVI<br>086LA01 F4964288CO | 7-791-3098 ARA SERVICE<br>00028156 DAB15686C003<br>00128156 DAB15686C003<br>00178156 DAB15686C003<br>00268156 DAB15686C003 | 0-791-3098 ARA SERVICE<br>0066RAI00N0018984C054<br>0067RAI00N0018984C054<br>0381RAI00N0018984C054<br>1745RAI00N0018984C054<br>1877RAI00N0018984C054<br>2216RAI00N0018984C054 | 59-3148 ARAB]<br>48C2467N62467 | -907-6193 ARABIAN B<br>0006AG99 DAAG9988C0 | 4-3480<br>3TA31 F                   |
| ST18  | 40N  | <u> </u>  | 18-5<br>3 02                          | 00-79   | 3 00                                     | 000<br>000<br>000<br>000<br>000<br>000   | 00000000000000000000000000000000000000   | 04-9<br>2 28                   | 99-90<br>1 000                             | 99-91,<br>3 001;                    |

| ST18 ALPHA LIST OF PRIME CONTRACT  | - SEP  | 88 FY88  |  |                            |  | •                               | 618                        |
|--|--|--|--|----------------------------|--|---------------------------------|----------------------------|
| AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 1 m O w m  | ######################################                                       | BBBBBCCCCCC<br>11111100000000<br>1111231234444 | 000001<br>000001<br>000001 | CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD             | EEEEEEE<br>00000000<br>12333344 | 6668<br>60068<br>444<br>74 |
| 17-858-1344 ARACELI PANDO-CASTILLO<br>1 0018DA09 DADA0988C0004   | 87101524000481   | 29 Q201C9B00022  | 0 231 2  | 1322K                      | 2 3 2221152000                                     | A N                             | 10                         |
| 07-097-5297 ARAI/JACKSON ARCHITECTS D<br>2 6494C2474N6247483C2412 05<br>2 1209C2474N624748C8209 06<br>CONTRACTOR TOTAL                                       | SGNRS Seattle<br>87082863000531<br>88021763000531          | Washingto<br>40 R119C2 00022<br>31 R211C2 00022<br>71                        | on<br>0 201 201022,<br>0 201 2                 | 122J<br>2J22D              | 2 3 1221152000<br>2 3 1121152000                   | 5 A<br>87110DZ5                 | 10<br>25609                |
| 07-768-4124 ARAKAKI WALTER Y GENERAL<br>2 2265C2742N6247188C1339   | CONTR Kaneohe<br>88092828250151                            | Hawaii<br>120 Z299C2 00022   | 0 231 2  | 1322K                      | 2 3 1221142000                                     | 5BA15420DF290                   | 6062:                      |
| 07-768-4124 ARAKAKI WALTER Y GENERAL<br>2 1243C2742N6247186C2371 08<br>2 W578C2742N6247187C2440<br>LOCATION TOTAL  | CONTR Pearl Harb<br>88081663050151<br>88012863050151       | 00 44 Z119C2 00022<br>216 Z299C2 00022<br>260 Zx                             | 0 201 2<br>0 231 2                             | 1321K<br>1322K             | 2 3 1221142000<br>2 4 1221142000                   | 58A17610DF<br>58A17610DF        | 808Z                       |
| 07-768-4124 ARAKAKI WALTER Y GENERAL<br>1 0191CA83 DACA8388C0088<br>CONTRACTOR TOTAL   | CONTR Schofield<br>88092269050151                          | Barracks Hawaii<br>160 Z119C2 00022-<br>540 **                               | 0 231 1  | 1322K                      | 2 3 1221142000                                     | 3 A1542                         | 60                         |
| 31-500-0034 ARAL AG<br>4 07740600 DLA60088D0596  | 88052300000GE1 2   | GERMANY,<br>29067 9130A8A00022   | F 231 2  | 1K22B                      | 34133121152000BGE                                  | 5 A5172D1                       | 51505                      |
| 06-111-4161 ARAPAHOE ROOFG & SHEET MET.<br>1 0016DA03 DADA0388C0010<br>1 0254DA03 DADA0388C0042<br>CONTRACTOR TOTAL  | ETAL<br>87101904000081<br>88092704000081                   | Colorado<br>1133 Z149C2 00022<br>45 Z149C2 00022                             | 0 231 2<br>0 231 1                             | 1322K<br>1322K             | 2 141221142000<br>2 131221142600                   | 5 A<br>5 A1542                  | 10                         |
| 99-910-7188 ARBAU KLAUS GMBH & CO<br>1 1061JA37 DAJA3788C0158  | 88071400000GE1   | GERMANY,<br>247 3990A4B00022   | F<br>0 23222                                   | 1,1228                     | 35111121152400BGE                                  | 3E5 A3715                       | 80                         |
| 99-919-1364 ARBEITER-SAMARITER-BUND<br>1 0113JA04 DAJA0487D0455 9R01   | 8711050000GE1  | GERMANY,<br>34 V212S1 00022  | F<br>0 25222                                   | 1,7218                     | 35111121152100                                     | 5 A4151                         | 90                         |
| 99-919-0358 ARBEITSGEM EHRENFELS BAU<br>1 0042JA37 DAJA3787D0284 00001<br>1 0295JA37 DAJA3787D0284 0001<br>1 0785JA37 DAJA3787D0284 0002<br>CONTRACTOR TOTAL | KLEE<br>87100100000GE1<br>87121400000GE1<br>88051000000GE1 | GERMANY,<br>592 Z199C2 00022<br>39 Z199C2 00022<br>72 M199S1 00022<br>703 ** | F<br>0 2C2Z2<br>0 2C2Z2<br>0 25ZZ2             | 1,322B<br>1,322B<br>1,322B | 35111121152300<br>35111121152300<br>35111121152300 | 5 A7363<br>5 A7363<br>5 A7363   | 8228                       |
| 99-919-0747 ARBEITSGEMEINSCHAFT BRETTACHT<br>1 0076JA06 DAJA0687D0110 9S01 87  | FACHTA<br>87101600000GE1                                   | GERMANY,<br>95 V212S1 00022  | F<br>0 25222                                   | 13228                      | 35111121152800                                     | 5 A4151                         | 90                         |

| 619                             | ו פישפיר                                | 000000   | 4  | 559702<br>559702  | 559704<br>559704<br>559706<br>559709<br>365203<br>559709   | 03  | 3069706  |
|---------------------------------|---|--|--|---|--|---|--|
| PAG                             | DDEEEEEE<br>110000000<br>231233334<br>C | 55 A 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2   | 80000000000000000000000000000000000000   | 5 A38255<br>5 A38255  | 1 A38255<br>A38255<br>A38255<br>A87115<br>A89110<br>5 A87110   | 5 A0783<br>5 A8999  | 5 A07823   |
|                                 | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD  | 35111121152600<br>35111121152900<br>35111121152900<br>35111121152900<br>35111121152700<br>35111121152400   | 2 11121112000<br>2 111221112000<br>2 111221112000<br>2 111221112000<br>2 111221112000<br>2 111221112000<br>2 111221112000<br>2 111221112000<br>2 111211112000<br>2 11121112000   | 2 111221151000<br>2 111221151000  | 2 11121112000<br>2 111121112000<br>2 111121112000<br>2 111221151000<br>2 111221151000<br>2 111221151000  | 2 112221132000<br>2 112221132000  | 2 141221132000   |
| 1                               | CCCCCCC<br>000000011<br>445678900       | 1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228   | 102288<br>102288<br>102288<br>102288<br>102288<br>102288<br>102288<br>102288   | 2022K<br>2022K  | 1,328<br>1,3218<br>1,3218<br>2,0228<br>2,0228<br>2,0228  | 1,522K<br>1,522K  | 1322K  |
|                                 | 888                                     | F 0 23222<br>0 23222<br>0 23222<br>0 23222<br>0 23222<br>0 23222   | PIS<br>2000<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201152<br>201 | rnia<br>0 251 2<br>0 251 2  | rnia<br>0 231 2<br>0 281 2<br>0 281 2<br>0 251 2<br>0 251 2  | a 0 251 1<br>0 251 1  | a 0 251 2  |
|                                 | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | 61C2 00022<br>69C2 00022<br>69C2 00022<br>44C2 00022<br>99C2 00022<br>99C2 00022   | Rhode I<br>10C9B00022<br>10C9B00022<br>10C9B00022<br>10C9B00022<br>10C9B00022<br>10C9B00022<br>10C9B00022<br>10C9B00022<br>10C9B00022  | Califor<br>15S1 00022<br>15S1 00022   | 25A7 00022<br>25A7 00022<br>25A7 00022<br>15S1 00022<br>15S1 00022<br>19S1 00022   | Virgini<br>08SI 00022<br>05SI 00022   | Virgini<br>08S1 00022  |
| 88<br>FY8                       | 88888888<br>000000000<br>77777788       | 77777  | 22.22.22.22.22.22.22.22.22.22.22.22.22.  | & & & & & & & & & & & & & & & & & & &   | 168<br>488 66<br>192 666<br>316 R2<br>316 R2<br>1,446<br>2,391   | 44 S2(<br>61 F0(  | 52 S20   |
| WARDS OCT 87 - S                | 88888888888888888888888888888888888888  | 8803080000GE1<br>88062900000GE1<br>88093000000GE1<br>880971900000GE1<br>88090500000GE1<br>88090500000GE1   | Pawtucke<br>88062454640441<br>88062454640441<br>87112354640441<br>87112354640441<br>88032354640441<br>88032354640441<br>88051154640441<br>88051154640441<br>88061654640441   | Goleta<br>88011930378061<br>88011930378061  | Paso Rob<br>88041556056061<br>88061456056061<br>88091256056061<br>88012956056061<br>88092256056061   | Fort Let<br>87100129152511<br>88092829152511  | Norfolk<br>88331557000511  |
| 18 ALPHA LIST OF PRIME CONTRACT | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | 99-905-4190 ARBEITSGEN US BAUTEN<br>1 0121JA10 DAJA1088C0160<br>1 0199JA10 DAJA1088C0224<br>1 0309JA10 DAJA1088C0224<br>1 0213JA10 DAJA1088C0224<br>1 0250JA10 DAJA1088C0235<br>1 0250JA10 DAJA1088C0273<br>1 0249JA10 DAJA1088C0273 | 00-119-9744 ARBEKA WEBBING COMPANY<br>4 42350120 DLA12087D4718 0004<br>4 42370120 DLA12087D4918 0005<br>4 01670120 DLA12087D4904 8002<br>4 04070120 DLA12087D4904 0001<br>4 04070120 DLA12087D4904 0002<br>4 40490120 DLA12087D4904 0004<br>4 41300120 DLA12087D4904 0006<br>4 41350120 DLA12087D4904 0008<br>4 43130120 DLA12087D4904 0008<br>4 43130120 DLA12087D4904 0008<br>4 43330120 DLA12087D4904 8003  | 07-412-4348 ARBITER SYSTEMS INC<br>2 0549LA102N0012387D0126 4M11<br>2 0552LA102N0012387D0126 4M10<br>LOCATION TOTAL | 07-412-4348 ARBITER SYSTEMS INC<br>2 2854JA120N0010488C4483<br>2 4122JA120N0010488C4483 P00001<br>2 6057JA120N0010488C4483 P00002<br>2 0550LA102N0012387D0279 4M06<br>2 0654LA102N0012387D0279 4M06<br>2 0072LC404N0012387D0279 4M07<br>CONTRACTOR TOTAL | 02-368-3725 ARBOR LANDSCAPING INC<br>1 0032BT59 DABT5987D0096 D00001<br>1 0191BT59 DABT5987D0096 0003<br>LOCATION TOTAL | 02-368-3725 ARBOR LANDSCAPING INC<br>2 S231C2470N6247084D5677 JN36 |

| ₩.                                | EEERM<br>0000EN<br>444PT                   | 69709  | 69706<br>69706  | 0000<br>0000   | RB109   | 60  | <b>=</b> =  | 0A2K309  | 97609<br>97609   | 24501<br>24502<br>24508<br>24507  |
|-----------------------------------|--|--|---|--|---|---|---|--|--|---|
| PAGE                              | DDEEEEEEE<br>1100000000<br>2312333344<br>C | 5 A07833D(   | 5 A07823D0<br>5 A07823D0  | A2511<br>A5712<br>A2511<br>A2512   | 5 A87310AR  | 3 A1542   | <b>∀</b> ∢  | 5 A36520A  | 5 A3312746<br>5 A354874  | 5 A362167<br>5 A362167<br>5 A362167<br>5 A362167  |
|                                   | 345678                                     | 2 131221143000<br>2 131221143000   | 2 142221132000<br>2 142221132000  |  | 2 151223112000                                    | 2 131221142000  | 72 111121112000<br>2 111221112000   | 2 141221122000   | 13111121112000<br>131311111112000  | 2 111221112000<br>2 131121112000<br>2 111221112000<br>2 111121112000  |
|                                   | 220  | 1,722K<br>1,722K   | 1322K<br>1322K  | 1,528<br>1,528<br>1,528<br>1,528   | 2321K   | 1322K   | 1322N2A<br>1322K  | 1322K  | 1321B<br>1321B   | 1,722K<br>1,722B<br>1,722K<br>1,722K  |
|                                   | BBBBCCCC<br>11110000<br>11231234           | 0 251 2<br>0 251 2   | 0 2A1 2<br>0 2A1 2  | 0 282F<br>0 262F<br>0 262F<br>0 282F   | 0 232G2   | 0 231 1   | 0 232B2<br>0 231 2  | 0 251 1  | 0 231 2<br>0 231 2<br>0 231 2  | 0 281 2 0 231 2 0 231 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 |
| WARDS OCT 87 - SEP 88 FY88        | 88888888888888888888888888888888888888     | T) Norfolk 30 Z299C2 01<br>88052657000511 30 Z299C2 01<br>88052657000511 112   | Virginia Beach Virginia 88033082000511 107 S208S1 00022 88033082000511 2559 ** 476 **                                     | 2988062970010051 27 7105C9E00022<br>5588092170010051 180 7105C9E00022<br>8488091270010051 55 7105C9E00022<br>88092370010051 90 7105C9E00022  | Las Vegas<br>88092040000321 438 AC21C9E00022      | Evansville 230 Z199C2 00022                                     | Baton Rouge 15 3431B9 00022<br>87111705000221 111 3431C9E00022<br>426 **  | Cincinnati<br>88012715000391 68 7740CSE00022                     | Los Angeles<br>88080444000061 396 3431C9E00022<br>88092144000061 95 3431B9 00022<br>491 **               | 87123032732361 42 6105C9E00022<br>88022232732361 60 6105C9E00022<br>88083132732361 41 6105C9E00022<br>88072032732361 216 6105A1B00022   |
| 18 ALPHA LIST OF PRIME CONTRACT / | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB     | -368-3725 ARBOR LANDSCAPING INC (CO)<br>S968C2470N6247086D8494 0010<br>S969C2470N6247086D8494 0013<br>LOCATION TOTAL | 02-368-3725 ARBOR LANDSCAPING INC<br>2 S269C2470N6247086C4626 P00009<br>2 S268C2470N6247086C4627 P00007<br>LOCATION TOTAL | 10-629-2048 ARBOR PRODUCTS<br>1 0099BT15 GS00F02097 DABT5188F3723<br>1 0303BT51 GS00F02097 DABT5188F2155<br>1 0243KF19 GS00F02097 DAKF1988F518<br>1 0340KF48 GS00F02097 CONTRACTOR TOTAL | 11-837-9585 ARBUS INC<br>2 1680LF121N6053088C0491 | 04-754-1198 ARC CONSTRUCTION CO INC<br>1 0327CA27 DACA2788C0144 | 12-259-9251 ARC CONTROL SYSTEMS LTD<br>2 0473PA100N0014088CRD26<br>2 0110TA100N0061288CT170<br>CONTRACTOR TOTAL | 08-384-1767 ARC DISTRIBUTING CO<br>3 0331FS03 F3360087D0367 0002 | 07-063-8028 ARC MACHINES INC<br>2 0287RC100N0018188C0199<br>2 0710VA100N0040688C1009<br>CONTRACTOR TOTAL | 00-203-8123 ARC SYSTEMS INC<br>4 10480400 DLA40087C2727 P00001<br>4 15880400 DLA40088C0988<br>4 37290400 DLA40088C2337<br>4 32960400 DLA40088C5362<br>CONTRACTOR TOTAL  |

| 621                                 | 400E  | 12<br>04<br>12<br>10<br>474403  | 68708  | 12  | 12   | 12  | 70   | 50406   | 90<br>90  | 19909  | 19903   | 60  |
|-------------------------------------|---|---|--|---|--|---|--|---|---|--|---|---|
|                                     | DDEEEEEEE<br>11000000000<br>2312333344<br>C     | A 5039<br>A 2512<br>A 2512<br>A 251264  | 1 A36240968708   | 5 A<br>5 A4513  | S<br>A   | 1 B   | 8<br>8   | 588736375504  | 5 A3356<br>5 A8999  | 5 A34486F  | 5 A3446F19  | 5BA8733   |
|                                     | CCCCCCCCCCCCCDDDDDDDDDDDDDDDDDDDDDDDDD          | J228<br>J228<br>J228<br>J228<br>J228  | J22B 14111121112000                                    | .J21N2A2 111121131000<br>.J21N2A2 111121131000  | 1322K 2 3 1221132000   | 111 2 2 1121111000  | 2 2 1121131000   | 111 2 2 1121131000  | J22K 2 112221132000<br>J22K 2 112221132000  | J21N2A2 111121121000   | J228 2 1111211112000  | 22B 2 3 1121132000  |
|                                     | 11000000000000000000000000000000000000          | 72222<br>FFFFF  | 231 2 13   | 23282 1J<br>2C282 1J  | 281 1 13   | 232D2 7J1   | 2826217027R  | 23202 7.11  | 231 2 1J  | 232B2 1J   | 281 2 1J  | 231 2 23221   |
|                                     | BEREBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB          | 30C9B00022<br>30C9B00022<br>10C9E00022<br>05C9E00022<br>05C9E00022<br>05C9E00022  | Ohio<br>4240A3 00022 0 ;                               | ound Arizona 0 3 V121S1 00022 0 3 V121S1 00022 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0  | Idaho 1751 00022 0   | Nevada<br>820A7 00022 0 ;                                     | Nevada<br>J059A7 00022 0   | New Mexico<br>16S1 00022<br>**  | Penn 0 2 0 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1  | California<br>448A3 00022 0 ;                                | Illinois O S  | Hawaii 0 ;  |
| S OCT 87 - SEP 88 FY                | 38BBBBBBBBBBB<br>30000000000000<br>556777777777 | 21128168061 38 65<br>40728168061 47 65<br>11928168061 32 77<br>92928168061 48 7<br>10828168061 64 71  | Lancaster<br>3141720391 1343                           | Yuma Proving Grou<br>101685680041 204 VI<br>30-VI<br>174  | Mountain Home AFB<br>87100154820161 314 MI:                              | Las Vegas<br>111840000321 434 58                              | Nellis AFB<br>100150400321 8069 JC                                       | Melrose 885 S2<br>88010147570351 9,702  | Greensboro<br>1931192421<br>2831192421 43 R   | Vallejo<br>2681666061 106 3                                  | Plato Center<br>8030960378171 517 56  | Waimanalo<br>8090178050151 48 R4                              |
| 18 ALPHA LIST OF PRIME CONTRACT AWA | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB          | 7-021-5009 ARCADIA CHAIR CO<br>0025CA87 GS00F76187 DACA8788F104<br>0112CA87 GS00F76187 DACA8788F135-<br>0009HA35 GS00F76188<br>0044TN405GS00F76188000 N0020387F574<br>8804QH405GS00F761880000N6049588F016 | 00-429-9020 ARCAIR COMPANY<br>2 5639JA111N0010488C1233 | 09-938-2798 ARCAMEX AVIONICS INC<br>1 0002AD01 DAAD0188C0007<br>1 0297AD01 DAAD0188C0007 P00006 880<br>CONTRACTOR TOTAL | 09-308-2295 ARCATA ASSOCIATES INC<br>3 0016TA21 F1060387C2007 P00005 871 | 09-308-2295 ARCATA ASSOCIATES INC<br>3 0016HM04 F0863587C0336 | 09-308-2295 ARCATA ASSOCIATES INC<br>3 0007TA12 F2660086C0004 P00028 871 | 09-308-2295 ARCATA ASSOCIATES INC<br>3 00251A07 F2960588C0007<br>CONTRACTOR TOTAL | 18-519-7274 ARCH & HIST CONSULT INC<br>5 0038CW59 DACW5988C0036<br>5 0119CW59 DACW5988C0036<br>CONTRACTOR TOTAL | 04-796-3772 ARCH TECHNOLOGY CORP<br>2 0182QC417N0022188C0280 | 04-796-3772 ARCH TECHNOLOGY CORP<br>2 6024LA111N0022886C1216 P00004 880<br>CONTRACTOR TOTAL | 19-284-6772 ARCHAEEOLOGICAL ASSOC<br>1 0157CA83 DACA8388C0060 |

| LEPHA LIST OF PRIME CONTRACT AWA   | RDS OCT 87 - SEP   | 88 FY                              | <b>60</b>                              |  |                                  |  |                               |   | PAGE                                | 622                  |
|--|--|------------------------------------|--|--|----------------------------------|--|-------------------------------|---|-------------------------------------|----------------------|
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 333333555556777777777777777777777777777                          | 888888<br>000000<br>777778         | 88888888888888888888888888888888888888 | BBBBBBBBBBBBBBBBBBBBBBBBBBBCCCCCCCCCCC | BBBBBCCC<br>11111000<br>1112312: | 00000000000000000000000000000000000000 | CCDDDDD<br>1100000<br>0012345 | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD    | 33334                               | 304<br>304<br>307⊢   |
| ARCHDIOCESE OF WASHINGTON ADAIS87C0009 P00001  | Washington<br>87100150000111                                     | 106 G                              | G002S1                                 | D.C.                                   | 0 281                            | 2 7J21B                                | E3111                         | 111121152000                              |                                     | 01                   |
| ARCHEOLOGICAL ASSESSMENTS<br>DACW0386D0068 0018  | Nashville<br>88042648560051                                      | 40 R                               | 503S1                                  | Arkansas<br>00022                      | 0 251 3                          | 2 2J22K                                | 2 131                         | 131221132000                              | 5 A8999                             | 90                   |
| ARCHEOLOGICAL ASSESSMENTS DACW0386D0068 0019 CONTRACTOR TOTAL  | Norfork<br>88042650000051  | A 08<br>R                          | 503S1<br>**                            | Arkansas<br>00022                      | 0 251 3                          | 2 2J22K                                | 2 131                         | 31221132000                               | 5 A8999                             | 90                   |
| 9 ARCHETYPE SVCS A JOINT VENTURE<br>DAKF5788D0033 0003 88081<br>DAKF5788D0033 0003 88081<br>DAKF5788D0033 0004 88081 | JRE<br>88061524915531<br>88080824915531<br>88081624915531        | 863<br>859<br>495<br>917           | \$203\$1<br>\$203\$1<br>\$203\$1<br>** | Washington<br>00022<br>00022<br>00022  | 0 252D<br>0 252D<br>0 252D       | 2 7311L<br>2 7311L<br>2 7311L          | 222<br>222<br>221             | 121132000<br>121132000<br>121132000       | 5CB7389<br>5CB7389<br>5CB7299       | 888                  |
| CHINOVA<br>:74587C4366   | 87092800001T1  | 41 Y                               | Y223C2                                 | ITALY<br>00022                         | 0 23221                          | 1 1322A                                | 35151                         | 51121152000BIT5                           | ITS A16220DA5607                    | 5607                 |
| CHIPLAN INC  | Point Mugu<br>88040757939061                                     | Naval<br>298 R                     | Air<br>21162                           | Californi<br>00022                     | a<br>0 231                       | 2 2322D                                | 2 121                         | 121121152000                              | 5 A87119ZZZ909                      | 6062;                |
| ARCHIPLAN INC<br>6247480C9313 08<br>6247480C9313 09<br>6247487C8629 01<br>LOCATION TOTAL<br>CONTRACTOR TOTAL         | Point Mugu<br>88012657942061<br>88041257942061<br>88093057942061 | PM<br>66<br>86 R<br>146 R<br>446 R | R116C2<br>R2116C2<br>R211C2            | Californi<br>00022<br>00022<br>00022   | 0 201<br>0 201<br>0 201          | 217022J<br>217022J<br>2 2522D          | 22<br>22<br>151<br>121<br>121 | 51121152000<br>51121152000<br>21121152000 | 5 A87110CLY20<br>5 A8711<br>5 A8711 | .Y204<br>.Y204<br>09 |
| RCHITCTRAL RSOURCES CAMBRIDGE<br>CA3385C0004 8805  | OGE Cambridge<br>88052711000251                                  | 35                                 | R113C2                                 | Mass<br>00022                          | 0 281                            | 2040023                                | 2 121                         | 21121152000                               | 5 A8712                             | 80                   |
| ARCHITECT ENGINEER SVS INC<br>0965388D0002 5001<br>0965088D0002 5002<br>CONTRACTOR TOTAL                             | Robins AFB<br>88051165968131<br>88072265968131                   | оυ α<br>404<br>яя                  | R211C2<br>R219C2                       | Georgia<br>00022<br>00022              | 0 252K                           | 2 2311D<br>2 2311D                     | 2 151<br>2 151                | 1121152000                                | 5 A87110000005<br>5 A87110000008    | 00008                |
| RCHITECTS ALASKA<br>CA8587C0055  | Fort Wainwi<br>88021626430021                                    | right<br>30 R                      | R119C2                                 | Alaska<br>00022                        | 0 201                            | 2 2322D                                | 2 141                         | 41121151000                               | 3 B1522                             | 03                   |
| ARCHITECTS ALASKA<br>DACA8587C0050   | Shemya<br>88040169330021   | 35 R                               | R119C2                                 | Alaska<br>00022                        | 0 201                            | 2 232D                                 | 2 141                         | 141121151000                              | 3 A8711                             | 90                   |

| 623                                 | EEERM<br>0000EN<br>444PT<br>TH            | <br>  | 11   | 80   | 60  | ZM205<br>ZM205<br>ZM205   | 80  | 05  | 24407   | 24407  | 60  | 05  |
|-------------------------------------|---|---|--|--|---|---|---|---|---|--|---|---|
| PAGE                                | DEEEEEEEE                                 | 3 A8712<br>3 A8711  | 2 <b>A</b>   | 5 A8712  | 5 A8712   | 3 A87120CZM205<br>3 A87120CZM205<br>3 A87120CZM205  | 5 D8712   | 5 A8712   | 5 A87115H24<br>5 A87115H24  | 5 A87115H2   | 3 A8711   | 5 A1629   |
|                                     | BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBCCCCCCCCC   | (41121151000<br>(41121151000  | 131221152000   | 21152000   | 121121152000  | 21152100BIT<br>21152100BIT<br>21152100BIT   | 121121151000  | 151121151000  | 51121152000<br>51121152000  | 1121152000   | 41151000  | 151121151000  |
|                                     | CDDDDDD<br>1000000<br>0123456             | 2 1411  | 2 1312   | 131311   | 2 1211  | 311111<br>311111<br>311111  | 2 1211  | 2 1511  | 2 1511<br>2 1511  | 2 1511   | 151511  | 2 1511  |
|                                     | 00000001<br>144567890                     | 2322D<br>2322D  | 2322K  | 040023   | 5J11D   | 2311D<br>2311D<br>2311D   | 2322D   | 2,522D  | 2322D<br>2322D  | 10122J   | 23220   | 23210   |
|                                     | BBBCCCCC<br>11100000<br>12312344          | 2A1 2<br>2B1 2  | 231 2  | 2D1 204  | 231 2   | 25272<br>25272<br>2F272   | 231 2   | 231 2   | 201 2<br>201 2  | 201 210  | 231 2   | 281 2   |
|                                     | 88888<br>11111<br>11111                   | 00  | ina  | 0  | . <b>4</b>  | 000   | О<br><b>б</b>   | 0   | 00  | 0  | ∢ <sup>o</sup><br>z   | 0   |
|                                     | 36888888888888888888888888888888888888    | Alaska<br>00022<br>00022  | S Carolin<br>00022   | Maine<br>00022   | Missouri<br>00022   | 17ALY<br>00022<br>00022<br>00022  | Virgini<br>00022  | Hawaii<br>00022   | Hawaii<br>00022<br>00022  | GUAM<br>00022  | JOHNSTON<br>00022   | Miss<br>00022   |
| FY88                                | 88888888<br>00000000000000000000000000000 | R1119C2<br>* * * C2   | on<br>R116C2   | R211S1   | R129S1  | R111C2<br>R122C2<br>-R111C2   | Sta<br>R119C2   | R219C2  | R111C2<br>R111C2  | R116C2   | R114C2  | R119C2  |
| <b>\$</b>                           | 8888<br>80000<br>7777                     | 3355<br>402<br>355<br>405<br>405<br>55  | rleston<br>175 R.  | 106  | 33  | 4 % 4 %<br>0 0 0 0  | Hall<br>166   | 153   | 116<br>116<br>36<br>152   | 30   | 443<br>778  | AFB<br>121  |
| AWARDS OCT 87 - SEP                 | 88888888888888888888888888888888888888    | 88051769330021<br>88071369330021  | North Char<br>87093050875451                                     | INC Loring AFB<br>88072241260231                                   | St. Joseph<br>88090264550291  | C 88011800000171<br>88011800000171<br>88032500000172  | Arlington<br>88042203048511                                       | Honolulu<br>88010717000151                                    | Pearl Harb<br>88062363050151<br>88090963050151  | 88070600006Q1  | 88091900000101  | Columbus<br>88012115420281  |
| STIS ALPHA LIST OF PRIME CONTRACT A | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB    | 17-535-8886 ARCHITECTS ALASKA (CONT) 1 0112CA85 DACA8587C0050 1 0156CA85 DACA8587C0050 CONTRACTOR TOTAL | 05-528-2073 ARCHITECTS BOUDREAUX LTD<br>2 7112C2467N6246787C1606 | 04-827-5127 ARCHITECTS COLLABORATIVE 1<br>1 0278CA51 DACA5183C0028 | 08-488-6670 ARCHITECTS DESIGN COLLABTN<br>1 0011HA23 DAHA2388C0001 P00002 | 99-913-6666 ARCHITECTS ENGINEERS ASSOC<br>3 0019DA21 F6121187D0007 0008<br>3 0021DA21 F6121187D0007 0009<br>3 0038DA21 F6121187D0007 000801<br>CONTRACTOR TOTAL | 05-736-6866 ARCHITECTS GROUP PRACTICE<br>1 0770CA31 DACA3188C0030 | 04-865-2671 ARCHITECTS HAWAII LTD<br>1 0024CA83 DACA8388C0008 | 04-865-2671 ARCHITECTS HAWAII LTD<br>2 0437C2742N6247185C0095 05<br>2 2178C2742N6247185C0095 07<br>LOCATION TOTAL | 04-865-2671 ARCHITECTS HAWAII LTD<br>2 0592C2742N6274283C0053 09 | 04-865-2671 ARCHITECTS HAWAII LTD<br>1 0169CA83 DACA8388C0080<br>CONTRACTOR TOTAL | 06-263-2690 ARCHITECTS PLUS A PROF ASSN<br>1 0072CA01 DACA0187C0001 |

| 624                      | A PER | 606ZZ                       | 01  | 01  | 60000   | 60  | 57705   | 80  | 88604<br>88609   | 05  | 60  | 80   | 05  |
|--------------------------|---|-----------------------------|---|---|---|---|---|---|--|---|---|--|---|
| PAGE                     | EEEEEE<br>0000000<br>333344               | 87119<br>87119<br>87119     |   | 1542  | A8712B000009  | A8731   | A87114J57705  | A8711   | A15220CBB604<br>A15220CBB609   | D8712   | A1751   | A8712  | 8712  |
| 1                        | 2312                                      | NN<br>AA                    | <b>∢</b><br>∞   | 1 A1  | <b>∀</b>  | 5<br>A  | N<br>A  | N<br>★  | NN<br>AA   | 3   | S<br>A  | S<br>A   | ⋖   |
|                          | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBCCCCCCCCC    | 2 151121                    | 2 131121151000  | 2 151121152000  | 2 111121151000  | 2 152221151000  | 2 131221152000  | 2 151121152000  | 2 132221142000<br>2 132221142000   | 2 151121152000  | 2 111221142000  | 13131121151000                                       | 45153121151100BGES                                |
|                          | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC    | ۵۵                          | 232D  | 232D  | 53110   | 2322K   | 2322K   | 2322D   | 1322K<br>1322K   | 2322D   | 1322K   | 2322D  | 23110   |
|                          | BBBBBCCCC(<br>1111100001<br>111231234     | 0 201 2<br>0 231 2          | 0 281 2   | 0 251 2   | 0 251 2   | 0 23262   | 0 201 2   | a 2D1 2   | 0 281 2<br>0 281 2   | 0 201 2   | 0 231 2   | 0 231 2  | F 28222   |
|                          | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB    | Californi<br>00022<br>00022 | Alaska<br>2 00022                                       | Arizona<br>1 00022                                    | Oklahoma<br>2 00022                                   | Colorado<br>1 00022                                   | Penn<br>2 00022   | S Carolin<br>00022                                    | Wyoming<br>2 00022<br>2 00022  | Kansas<br>S1 00022                                    | Louisiana<br>2 00022                                  | Arizona<br>2 00022                                   | GERMANY,<br>2 00022                               |
| FY88                     | 88888<br>000000<br>88888<br>AAAB          | 0000*                       | R119C2  | R219S   | R211C2  | AZ11S1  | R219C2  | R211C2  | AFB<br>2152C2<br>2162C2  | R219S   | Z119C2  | R211C2   | R119C2  |
| 80                       | 38888<br>300000<br>77777                  | Marine<br>35<br>92<br>127   | 183   | 61  | City<br>95  | 184   | 1ia<br>46<br>230  | 30  | 262<br>356<br>356  | 36  | ه<br>5  | 343  | 190   |
| AWARDS OCT 87 - SEP      |   | 87110366014<br>87042366014  | Fort Richa<br>87112026210021                            | SOUTHWE Florence<br>88010523760041                    | Oklahoma<br>88090855000401                            | Boulder<br>88092107850081                             | Philadelphi<br>88040460000421   | Fort Jackson<br>88050726800451                        | INC<br>88040729680561<br>88061029680561  | JS PA Fort Riley<br>87122323975201                    | New Orlean:<br>88091655000221                         | Sierra Vist.<br>88081666820041                       | 88011100000GE1                                    |
| CONTRACT                 | 1222222222222222                          | TOTAL                       | ST INC  | ALLIANCE<br>0016                                      | DESIGN GROUP<br>5008                                  | ENERGY CORP   | ENERGY CORP<br>02<br>ACTOR TOTAL  | PLG ASSOC   | RESOURCES<br>P00004<br>P00008<br>ACTOR TOTAL   | SERVICES PLUS   | SYSTEMS   | ONE LTD  | WEILLETNER  |
| STIS ALPHA LIST OF PRIME | SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB    |                             | 10-335-4395 ARCHITECTS WEST<br>1 0026CA85 DACA8586C0056 | 04-735-9385 ARCHITECTURAL<br>1 0041CA09 DACA0986D0018 | 02-596-6847 ARCHITECTURAL<br>3 0410FD10 F3465087D0234 | 11-883-5230 ARCHITECTURAL<br>1 0148CA88 DACA8888C0005 | 11-883-5230 ARCHITECTURAL ENERGY<br>2 8580C2467N6246787C0530 02<br>CONTRACTOR T | 09-333-4720 ARCHITECTURAL<br>1 0246CA21 DACA2184C0565 | 17-536-9107 ARCHITECTURAL<br>3 0053SD10 F4860887C0052<br>3 0070SD10 F4860887C0052<br>CONTR | 03-361-6004 ARCHITECTURAL<br>1 0025CA41 DACA4186C0004 | 09-847-7094 ARCHITECTURAL<br>2 B030C2472N6247287C7819 | 07-245-1032 ARCHITECTURE<br>1 0450CA05 DACA0588C0090 | 99-910-2932 ARCHITEKBEWO 1 0203CA90 DACA9087C0166 |

| 625         | 104<br>104<br>507                          | 07<br>07<br>07<br>09<br>09  | 96   | 80                            | 7709                          | 9304<br>9304   | 99   | 60                              | 9003                    | 05                              | D706  |
|-------------|--|---|--|-------------------------------|-------------------------------|--|--|---------------------------------|-------------------------|---------------------------------|---|
| PAGE        | 2333                                       | 444444<br>*******************************   | A8712<br>A8712   | A8712                         | 816116777709                  | A3822671<br>A3822671   | <b>44</b>  | B1629                           | B26722809003            | A1629                           | D87310ADD706                                  |
|             | DDDDDDDDD<br>11111111<br>1222223<br>ABBCCC | 110089E5<br>110088E5<br>110088E5<br>110088E5<br>110088E5<br>1000  | 1000<br>1000<br>3  | 2000 5                        | 42000 3                       | 2000 5   | 2000 5   |                                 | 2000 \$                 | 2000 5                          | 1000 5  |
|             | 234567890<br>234567890                     | 200   100 | 515312115<br>515312115                                     | 131121152000                  | 2 112114                      | 13112111   | 414112115<br>414112115                                 |                                 | J11N5B15121121112000    | 515112114                       | 5U11N2A15111131151000                         |
|             | BBCCCCCCCCCCCCCDDDDDDDDDDDDDDDDDDDDDDD     | 9999999   | 2311D 3  | 02.1 2                        | 73111 2                       | 1,3228 2<br>1,3228 2   | 1,7228 3,<br>1,3228 3,                                 |                                 | 7.511N5B1               | 73 1                            | SULINZAL                                      |
|             | BBBCCCCCC<br>111000000<br>123123444        | 25222<br>25222<br>25222<br>25222<br>25222<br>25222<br>25222<br>25222<br>25222   | 25222<br>25222   | 2D1 204002                    | 23202                         | 231 2<br>231 2   | 201 2<br>201 2   | 13                              | 25232                   | 202421005                       | 201 2   |
|             |  | L.  | 00   | 0                             | 0                             | ۰۰<br>چ  | 00   | SALVADO                         | ky<br>0                 | ri<br>0                         | 0   |
|             | 38888888888888888888888888888888888888     | X   | ITALY<br>00022<br>00022                                    | Nevada<br>00022               | Ut ah<br>00022                | Kentucky<br>00022<br>00022   | SPAIN<br>00022<br>00022                                | EL SALV                         | entuc<br>2              | Missou<br>00022                 | D.C.  |
| FY88        | A & & O & B                                | RR1119C2<br>RR1119C2<br>RR1119C2<br>* 1119C2<br>* 129C2<br>* 129C2  | R211C2<br>R211C2   | R211C2                        | Base<br>Z224C2                | 6685A3<br>885A3<br>885A3   | Y163C2<br>Y163C2                                       | Y249C2                          | 8135C9E0002             | Z299C2                          | AD92A2  |
| SEP 88      | 888<br>0000<br>777                         | <br>  | 50<br>57<br>107  | AFB 29                        | Air Force<br>118              | sville 31<br>1 28<br>1 59  | 26<br>34<br>60   | 738                             | ille 32                 | Charles<br>1                    | ngton 337                                     |
| S OCT 87 -  | 8000                                       | (CONT)<br>87100100000GE1<br>871021000000GE1<br>87112300000GE1<br>88051900000GE1<br>88051900000GE1<br>8807080000GE1<br>88091900000GE1  | 33000001T1<br>33000001T1                                   | Nellis<br>8061750400321       | Hill<br>2935410491            | Louisv<br>8041848000211<br>8042848000211                               | 710020000SP1<br>7100100000SP1                          | 8082200000ES1                   | Louisv<br>8020148000211 | St .<br>16408229                | Washin<br>88040450000111                      |
| AWARD       | 223333                                     | 00000000000000000000000000000000000000  | SON<br>87103<br>87103                                      | 8806                          | 88<br>8809;                   | 70<br>8<br>8   | 871(<br>871(   | %<br>880<br>>                   | 880,                    | 880121                          | 880   |
| ME CONTRACT | 8BBBBBBBBBBB<br>0000000000<br>12222222222  | WEILLETNER<br>P00002<br>D00010<br>0003<br>P00001<br>P00002<br>ACTOR TOTA  | SOCIATI JOHNSON<br>DOGGG3 8<br>DOGGG2 8<br>ACTOR TOTAL     |                               | CEMENT CONTR                  | ING INC<br>ACTOR TOTAL   | OS<br>ACTOR TOTAL                                      | OS S A DE C                     | COMPANY                 | E COMPANY                       | CHNOLOGY<br>P00002                            |
| LIST OF PRI | 38888888888888888888888888888888888888     | CHITEKER<br>49087C016<br>49087C016<br>49087D003<br>49087D0003<br>49088D005<br>6905<br>6905<br>6905<br>6905<br>6905<br>6905<br>6905<br>6   | D ARCHITETTI AS<br>DACA9087D0123<br>DACA9087D0123<br>CONTR | ARCHITRONICS<br>DACA0584C0233 | ARCHULETA IVO<br>4265088C0236 | 2 ARCO ENGINEERING INC<br>DLA40088C1446<br>DLA40088C1569<br>CONTRACTOR | ARCO INGENIEROS DACAO187C0034 DACAO187C0034 CONTRACTOR | ARCO INGENIEROS<br>ACAD188CD084 | ARCO METALS C           | ARCO PIPE LINE<br>DACW4383C0003 | ARCO POWER TECHNOLOGY<br>DAAH0187C1180 P00002 |
| 8 ALPHA     | AAAAAABBB<br>00000000000<br>22233333111    | 10000000000000000000000000000000000000  | 919-421<br>314CA90<br>315CA90                              | 852-2494<br>351CA05           | 609-9518<br>549FE02 F         | 2-404-0792 AR<br>22590400 DLA<br>23990400 DLA                          | 9-911-4242 AR<br>0002CA01 DAC<br>0003CA01 DAC          | 5-120-0824 AR<br>0297CA01 DAC   | 460-1958<br>100013H E   | )-694-2973 AR<br>0064CW43 DAC   | 336-3052<br>123 <b>a</b> h01                  |
| STI         | X X X X X X X X X X X X X X X X X X X      | . •,  | 6  | 181                           | 3 05                          | 044<br>122   | 99 1   | 85-3<br>1 02                    | 4 6                     | -00<br>200-1                    | 17-3  |

| 626      | 44<br>144                              | 09<br>ADD707                              | 37003<br>063004<br>06304<br>06308<br>06311<br>06311  | M1408          | 4884<br>112<br>122<br>4884007<br>4884007<br>84003<br>6003   | 60              | 11<br>1H409           | 01                               | 90                  |
|----------|--|---|--|----------------|---|-----------------|-----------------------|----------------------------------|---------------------|
| w l      | 344<br>344                             | <b>-</b> 9                                | 44%%44NQ<br>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\  | 310PM1         |   | 31              | 0066                  |                                  | 11                  |
| PAG      | 233<br>233                             | D873<br>A873                              | AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA   | A153           | A444044<br>&&&©&<br>4740777   | A17:            | A 17                  | <b>⋖</b>                         | 087                 |
|          | 2231<br>CC                             | ហហ  | กผพ⊢ผพณ  | 8 P 3          | មាលលេខម   | r               | ហហ                    | S                                | S)                  |
|          | 11111<br>22222<br>ABBCC                | 000                                       | 00000000   | 2000B          | 0000000   | 000             |                       | 000                              | 1000                |
| į        | 901                                    | 151<br>151                                | 777777777777777777777777777777777777777  | 1152           |   | 1142            | 1142                  | 1142                             | 115                 |
|          | 0000<br>5678                           | 1121                                      | 12221<br>12221<br>12221<br>1221<br>1221<br>1221  | 112            | 222222  | 122             | 4122<br>4122          | 122                              | 112                 |
|          | CDDDD1<br>10000<br>01234               | 511<br>313                                | 222222   | 3515           |   | 2 13            | 777                   | 2 13                             | 2 12                |
| i        | 0106                                   | N2A1<br>B 1                               | <b>4</b> XXXXXX  | 2B             | *****   | 2K              | 2X<br>2X              | 2 <del>K</del>                   | J220                |
| 1        | 2000<br>0000<br>2678                   | 5011<br>2021                              | 2222222<br>222222<br>111111<br>1111111111111111  | 1,322          | 222222<br>222222<br>222222<br>222222<br>222222  | 132             | 132                   | 132                              | 232                 |
|          | 004<br>004                             |   |  |                |   |                 |                       |                                  |                     |
|          | 123000                                 | 61 2<br>C1 2                              | 11222211<br>33332111<br>11222211   | 3222           | 00000000<br>00000000000000000000000000000   | 31 1            | 31<br>31<br>2         | 31 2                             | 52K2                |
|          | 1111<br>1111<br>1123                   | 0 25                                      | 0000000  | 0 2            | 0000000   | ه<br>0<br>2     | <b>6</b> 00           | 0 2                              | 0                   |
|          | 8888<br>1111<br>1111                   |   |  | PPINE          |   | Ţ               | orni                  | orni                             | P 6                 |
|          | 8888<br>1111<br>1111                   | Ö   | Ę  | 11.            | ហ<br>ហ  | lifo            | 11.5                  | lif                              | ryı                 |
|          | 800<br>000<br>000<br>000<br>000        | 0022<br>0022<br>0022                      | 22222222<br>22222222<br>00000000000000000000   | 23<br>23       | 2222222<br>00022222<br>00022222<br>00022222   | Ca<br>0022      | 00022<br>0022         | Ca<br>10022                      | MB<br>00022         |
|          | 8880<br>8880<br>8880<br>8880<br>8880   | 00  |  | 39E000         | 00000000<br>NNNNNNNNNNNNNNNNNNNNNNNNNNNNN   | C2 0            | 0 0<br>22             | C2 0                             | 9C2 0               |
| 80       | 8888<br>8888<br>8888<br>8888           | 1002A<br>113A<br>**                       | 177 % % % % % % % % % % % % % % % % % %  | Y299C9I        | * MYZYMANA<br>CHULLIN<br>CHULLIN<br>VACHULLIN<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA<br>VALUNA | va1<br>Z299     | Z249<br>Z249          | 2129                             | R129                |
|          | BBBB<br>0000<br>7778<br>A              | 50 A<br>00 A<br>74 A                      | ๛๛๛๛๛๛๛<br>๛๛๛๛๛๛๛๛<br>๛๚๚๛๛๛๛   | 42 )           | 7000000<br>0000188004   | s Na<br>267     | 226<br>264<br>448     | 187                              | 35                  |
| <b>∞</b> | 8888<br>0000<br>7777                   | . 400                                     | lphia<br>1<br>1<br>5   |                | 12 8 1110   | \$              | 0                     | S 0 1                            | ity                 |
| SE       | 700                                    | #<br>  60<br>  #                          |  | -              | E<br>8<br>4   | Alami<br>1      | Dieg<br>1<br>1        | Ang<br>1                         | ۲<br>د              |
| 87       | 5555<br>ABB                            |   | 14444444<br>122222222  | OR P.          | 000255<br>000255<br>000255<br>000255<br>000255<br>000255  | Los<br>3806     | San<br>00000<br>00000 | Los<br>3706                      | 0cea<br>2524        |
| 20       | BBBB<br>0000<br>5555<br>AAAA           | 5000011                                   | 6000000<br>60000000<br>60000000<br>60000000<br>6000000   | 000008         | 000000000   | 432             | ည်မ                   | 49903                            | 3582                |
| S        | 33333333333333333333333333333333333333 | 80706<br>80115                            | 801111<br>8071111<br>80324<br>80324<br>80324<br>77120<br>80315   | 0817           | 120172<br>120372<br>120372<br>1011972<br>1081172<br>1021173<br>1081273  | 0926            | 0930                  | 7082                             | 0c.<br>880323582255 |
| AWARD    | 1808                                   |   | \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$   | <b>60</b>      | **************************************  | <b>∞</b>        | 827                   | 80                               | <b>&amp;</b>        |
| <u>.</u> | 1 10 0 (4                              | (CONT                                     | FAL  |                | TAL   |                 | TOTAL                 | TAL                              |                     |
| ONTRA    | 188888<br>00000<br>22222               | HNOLOGY<br>P00003<br>P00002<br>ACTOR TOTA | 101  | 8              | 0004<br>0008<br>0008<br>0006<br>0005<br>0005  | ۵               |                       | D<br>R TOT,                      | 8 ED                |
| ပ        | <br>BB<br>00<br>22                     | 1 2000<br>1 2000<br>1 0000                | P00001   | DEVP           | 00000000 U  | -1              | C LTD<br>ATION        | ECTRIC LTD<br>2647<br>SONTRACTOR | PORATI<br>0013      |
| PR IME   | 1883                                   | <u>`</u> ₩_ &                             | 0 44 E 0 4 E 8 F   | 500<br>\$0     | 800<br>800<br>800<br>800<br>800<br>800  | TRIC            | 34 134 100 C          | TRI<br>147                       | 200<br>900<br>9     |
| -        | 888<br>000<br>111                      | POWER 1<br>87C1180<br>87C0127<br>CONT     | 00000000000000000000000000000000000000   | CONS           | 88888888888888888888888888888888888888  | ELECT<br>8C0036 | 5026<br>5026          | 5C,                              | INC<br>18000        |
| IST      |  | NRCO PC<br>NAHO187<br>1962887             |  | NO 1           | 88888888<br>00000000000000000000000000000   | ARCON<br>AHA048 | 000<br>4748<br>4748   | CON<br>4748                      | ARCTEC INCOR        |
| PHA      | 100                                    | ARC<br>DAAH<br>F196                       | DNNNND<br>POODO<br>PLOODO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERSO<br>PERS | ARC<br>F647    | <b>AUUUUUUU</b>   | _               | 5 AR<br>4 N 6 2 4     | 5 AR                             | 3 AR<br>DAC         |
| ALP      | AAAABBI<br>00000000<br>333311          | 16-3052<br>0AH01<br>7HV03                 | 5000<br>5000<br>5000<br>5000<br>5000<br>5000   | 4653<br>C02    | 5   | -6675<br>HA04   | 777                   | 667                              | ~-                  |
|          | 1 500                                  | 336-3<br>670AF<br>227HV                   | 7-548-9740 ARCO 30722AE07 DAAE07 03692AI0DN003833 0407JAI0DN003833 02517JAI0TN00383 02517JAI0TN00383 02736500 DLA500 09590500 DLA500   | 913-4<br>126R( | 1.649-54<br>0108HV0<br>0505HV0<br>0218HV0<br>0565HV0<br>0565HV0<br>0308HV0  | 855<br>043      | 855-6(<br>003C2       | 855-<br>5130                     | 917-259<br>102CW31  |
| STIB     | ₹857                                   | 17-3<br>1 16<br>3 02                      | 20122244<br>   | 99-9<br>3 01   | 900000000   | 1 08-1          | 08-1<br>2 7 2         | 2 6                              | 05-3<br>5 0         |
|          |  |   |  |                |   |                 |                       |                                  |                     |

| 627                                  |   | V72406  | 05  | 606777<br>606777<br>606777<br>6067777<br>6067777   | 4A76010  | A76006  | A76012  | 8731IHK0509   | 80   | 34434A76109   | 888803   | 05  |
|--------------------------------------|---|---|---|--|--|---|---|---|--|---|--|---|
| PAGE                                 | DEEEEEEE<br>10000000<br>31233334                | 5 A87317V7  | 5 A8999   | 55 A887111955 A887111955 A887111955 A887111955 A87711955 A8771195  | 5 A30534/<br>5 A30534/   | 5 A30534A76006  | S A30534A7601   | 5 A8731II   | 5 A3799  | 5 A34434/   | 5 A7011Z999903   | 5 A8999   |
|                                      | CCDDDDDDDDDDDDDDDDDDDDD<br>11000000000011111111 | 121152000   | 33131121121200  | 121151000<br>121151000<br>121151000<br>121151000<br>121151000<br>121151000   | 121122100  | 11121122000   | 31121122000   | 111221151000  | 1221122000   | 11121152000   | 121152900BUKS  | 31221133000   |
|                                      | CDDDDD<br>100000<br>3012345                     | 2 111   | 33131   | 15151<br>15151<br>15151<br>15151<br>15151  | 2 131<br>2 131   | 2 111   | 2 131   | 2 111   | 2 131  | 2 111   | 35153  | 2 131   |
|                                      | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC          | 2U22E   | 2322D   | 22222<br>22222<br>22222<br>22222<br>22222<br>22222<br>2222   | 1,52A<br>1,52A   | 1322A   | 1322A   | 2U22K   | 1321K  | 211002U   | 1,1228   | 1322K   |
| 1                                    | 2   | 231 2   | 2D1 2   | 22222<br>22222<br>22222  | 231 1<br>261 1   | 231 1   | 31 1  | 2A1 2   | 231 2  | 201 21  | 23222  | 51 2  |
|                                      | 1111<br>1111<br>1111                            | 0   | 0   | 000000   | ÷ 00   | e<br>O  | 0 2   | 0   | 0  | ey<br>0   | KIN 0  | 0 2   |
|                                      |   | <b>D</b>  | GREENLAND<br>00022  | Alaska<br>00022<br>00022<br>00022<br>00022<br>00022<br>00022   | New Jers<br>:00022<br>:00022   | New Jers<br>00022   | Texas<br>00022  | Virginia<br>00022   | Miss<br>00022  | New Jers<br>18C9E00022                                  | UNITED K<br>00022                                      | Illinois<br>00022                                     |
| FY88                                 |   | 0 AD91S1  | R211S1  | RR21<br>RR2119<br>RR2119<br>R2119<br>R2119<br>R2119<br>R2119<br>R2119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119<br>R3119 | 5330C9E<br>-5330C9E  | N<br>6 5330C9E0002  | Te<br>7 5330C9E00022<br>3 **  | 5 AD91S1  | 232051   | 2 H218C9E   | 8 X169S1   | R533S1  |
| <b>80</b>                            | 3888<br>3000<br>7777                            | 20  | 123   | 142<br>500<br>500<br>300<br>300<br>300<br>300  | 000<br>000   | <u>ო</u>  | 57  | 875   | 135  | 62  |  | rnon<br>27  |
| AWARDS OCT 87 - SEP                  | 888888<br>000000<br>567777                      | 80518078500   | 'S IN<br>88012100000GL1   | \$8051800210021<br>88051800210021<br>88032400210021<br>88032400210021<br>88062700210021<br>88060900210021  | Bellmawr<br>87100104750341<br>88090204750342   | Pensauken<br>88063057960341                                       | Deer Park<br>87120519624481   | McLean<br>88092648376511                                  | Vicksburg<br>88080176720281                                  | Norwood<br>88092653610341                               | 88031600000K1  | Mount Ver<br>87112451180171                           |
| ST18 ALPHA LIST OF PRIME CONTRACT AV | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB          | 4-530-8227 ARCTIC ANALYSTS IN<br>1414E614AN0001488C0380 | 30-522-4347 ARCTIC CONSULTANT GROUP A/S<br>1 0068CA51 DACA5186C0028 | 03-951-8147 ARCTIC SLOPE TECHNICAL SVCS<br>2 U897C2474N6247487D6625 D0001<br>2 U898C2474N6247487D6625 D0003<br>2 U899C2474N6247487D6625 D0003<br>2 U800C2474N6247487D6625 D0004<br>2 U901C2474N6247487D6625 D0006<br>2 U902C2474N6247487D6625 D0008  | 00-123-7072 ARCY MANUFACTURING CO INC<br>4 00050500 DLA50087C3559<br>4 22250500 DLA50087C3559 P00001<br>LOCATION TOTAL | 00-123-7072 ARCY MANUFACTURING CO INC<br>4 17290500 DLA50088C2203 | 00-123-7072 ARCY MANUFACTURING CO INC<br>4 03530500 DLA50088C0847<br>CONTRACTOR TOTAL | 15-386-3634 ARDAK CORPORATION<br>2 3082E612AN0001488C0750 | 03-883-5930 ARDCO INDUSTRIES INC<br>5 0362CW38 DACW3888C0108 | 00-385-5723 ARDE INC<br>3 0080HC49 F0860684C0029 P00009 | 99-905-0107 ARDENLEL HOTEL<br>2 1123NA101N6817188C9622 | 06-851-5006 ARDL INC<br>5 0041CW25 DACW2587D0081 0008 |

| AGE 62                              | 3334444                                | 734 08  | 15611364609<br>12<br>12<br>15611364603<br>15611364609<br>14941364604<br>14941364604  | 38232337305  | 37245201807  | 87317R95808  | 87317R95809  | 16290CWZ204<br>16290CWZ204  | 38234F94609                                      | 12<br>2489<br>34894F94603<br>34894F94605   |  |
|-------------------------------------|--|---|--|--|--|--|--|---|--|--|--|
| 4                                   | ⊞ŏα i                                  | NN<br>A A<br>& &  | M-HNMHHN<br>AAAAAA<br>AAAAA<br>AAAAAA<br>AAAAAA  | S A  | 1 A  | S<br>F   | ω<br>Ā   | ww<br>★◆  | N<br>A   | NUNN<br>VOAA   |  |
|                                     |  | 2 141221132000<br>2 141221132000  | 2 111221112000<br>2 111121112000<br>2 131121112000<br>2 111221112000<br>2 111221112000<br>2 111221112000<br>2 121221112000<br>2 121221112000   | 13131121112000                                     | 2 111121122000   | 2 151121152000   | 2 111221152000   | 2 141221142000<br>2 141221142000  | 2 111221111000                                   | 2 131121111000<br>2 131121111000<br>2 131121111000<br>2 131121111000   |  |
|                                     | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC | 1,122K<br>1,122K  | 11111111111111111111111111111111111111   | 13218  | 1322B  | 2322E  | 2322K  | 1,522K<br>1,522K  | 2322K  | 20228<br>20228<br>20228<br>20228   |  |
|                                     | BBBBBCCCC<br>1111100000<br>1112312344  | 0 251 1   | 00000000000000000000000000000000000000   | 0 231 2  | 0 251 2  | 0 231 2  | 0 231 2  | 0 2D1 2<br>0 2D1 2  | 0 231 2  | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  |  |
| OCT 87 - SEP 88 FY8                 | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | Mount Vernon<br>1180171 45 Q301<br>1180171 45 Q301  | 88081713375551<br>87100813375551<br>88022913375551<br>88022913375551<br>87110613375551<br>87110613375551<br>87120813375551<br>88041813375551<br>88041813375551<br>88041813375551<br>88041813375551<br>87120822<br>88041813375551<br>88081913375551<br>870822 | La Mirada<br>88050540032061 34 6635C9E00022        | Carlinville 99 2950C9E00022  | Lorton Virginia<br>88083147064511 49 AD92S1 00022              | Woodbridge 49 AZIŞSI 00022<br>98 xx  | Dougherty Georgia<br>87121899095131 30 Z219C2 00022<br>88020199095131 62 219C2 00022<br>62 4            | Fort Pierce<br>88092024300121 379 5855A7 00022   | 87111664150391 350 AC52A5 00022<br>88012564150391 48 AC52A5 00022<br>88030964150391 90 AC52A5 00022<br>88051764150391 70 AC52A5 00022                            |  |
| STIS A PHA LIST OF PRIME CONTRACT A | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 06-851-5006 ARDL INC (CONT)<br>5 0209CW57 DACW5788D0050 0001<br>5 0252CW57 DACW5788D0050 0002<br>CONTRACTOR TOTAL | 09-734-0665 ARDOX CORPORATION<br>1 0511AK01 DAAK0188C0168<br>1 0215AK01 DAAK0188DD053 0001<br>2 5830JA111N0010488C0357<br>2 0373JA111N0010488C1017<br>2 2800JA111N0010488C1121<br>2 5313JA111N0010488C1121<br>2 5313JA111N0010488C1121                       | 00-825-8295 ARDROX INC<br>3 0249FD10 F3465088C0142 | 07-712-8551 AREA DIESEL SERVICE INC<br>1 03734K01 DAAK0187DA004 0003 | 02-357-3512 AREA THERM CORPORATION<br>1 0320AL02 DAAL0288C0062 | 02-357-3512 AREA THERM CORPORATION<br>2 0332TF140N6133188C0096<br>CONTRACTOR TOTAL | 10-830-5988 ARECO INC<br>2 8145C2467N6246787C4905 01<br>2 8146C2467N6246787C4905 02<br>CONTRACTOR TOTAL | 06-151-2844 ARES INC<br>1 0271AD01 DAAD0188C0087 | 06-151-2844 ARES INC<br>1 0027AA21 DAAA2186C0048 P00010<br>1 0158AA21 DAAA2186C0048 P00011<br>1 0274AA21 DAAA2186C0048 P00012<br>1 0469AA21 DAAA2186C0048 P00013 |  |

| • • •                           | 444P   | . 000 0<br>. 444 4<br>. 000 0  | 316812  | 16805   | 50100<br>50100<br>501000<br>501000<br>501000<br>501000<br>501000   | 50105  | 50106<br>50106   | 12  |
|---------------------------------|--|--|---|---|--|--|--|---|
| Ą                               | 23344  | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  | 5 0 73  | 5 B3728731  | 55 D873188888888888888888888888888888888888  | 5 A37648N501   | 5 D87318NS<br>5 A87318NS   | <b>∀</b><br>⊛   |
|                                 | DDDDDDD<br>111111<br>122222<br>ABBCCC                      | 00000  |   |   | 20000000000000000000000000000000000000   | 1000   | 52000<br>52000   |   |
|                                 | 00000000000000000000000000000000000000                     | 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | J21N1G11111121112000                                  | 2121111121000   |  | 13112115   | 1111211  | 141221142000  |
|                                 | CCCCCC<br>00000110<br>56789001                             | 20228<br>20228<br>20228<br>22228<br>2228<br>25W11N1A2  | 5321N1G1  | 5J21N1A12   | 50<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20   | 2U22E 2  | 5U11N1A2<br>2U22K 2  | 1322K 2   |
|                                 | BCCCCCC<br>10000000<br>31234444                            | 201 2<br>201 2<br>201 2<br>201 2<br>281 2<br>281 2   | 31 2  | 31 2  | 2001 200 200 200 200 200 200 200 200 200   | 2C1 2  | A2A2<br>:51 2  | :51 1   |
|                                 | 11111111111111111111111111111111111111                     | 00000  | 0 2   | 0 2   | orin<br>000000000000000000000000000000000000   | ornia<br>O   | inia 0 2 0 2   | and 0 2   |
|                                 | <u> </u>   | 00022<br>00022<br>00022<br>00022<br>00022  | Mass<br>SAFC22  | Mass<br>SAHK22  | Calif<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>00022   | Calif<br>00022   | Virgi<br>00022<br>00022  | Maryland<br>00022   |
| FY88                            | 888888<br>8888888<br>AAAABB                                | AAAA<br>AAAA<br>AAAAA  | M<br>0 1680A1CAFC2                                    | Ma<br>7 1680A1CAHK22  | ADB 1181<br>ADB 1181<br>ADB 1181<br>ADB 1181<br>ADB 1181<br>ACC 2281<br>ACC 2287<br>ACC 2287<br>ACC 2287   | 5 AC62S1   | 0 AD91S1<br>0 AD91S1<br>0 *  | 9 Z199C2  |
| iii                             | BBBBBB<br>0000000<br>7777777                               | 11111011110111101111011110111011101110   | <b>1</b> 0  | 177<br>177  | 19e les<br>262<br>136<br>150<br>270<br>270<br>280<br>80<br>80<br>80<br>1,237   | iego 815   | gton 200<br>50<br>250<br>2,302   | ille 179  |
| S OCT                           | BBBBBBBBBBBBBBB<br>000000000000<br>2333335555555<br>AAAABB | 88072664150391<br>88081664150391<br>88082964150391<br>88031464150391<br>88091264150391   | Ashlan<br>87121402130251                              | Ashlan<br>88051802165251  | Los An<br>87121744000061<br>88042844000061<br>88031644000061<br>87111744000061<br>88011944000061<br>88022044000061<br>88031544000062<br>8710544000061<br>88012544000061<br>88012744000061<br>88012744000061  | San Di<br>88051066000061                                       | Arling<br>88032403016511<br>88040603016511   | Rockvi<br>87102967675241                                  |
| 18 ALPHA LIST OF PRIME CONTRACT | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                     | 06-151-2844 ARES INC (CONT) 1 0648AA21 DAAA2186C0048 P00014 1 0727AA21 DAAA2186C0048 P00015 1 0784AA21 DAAA2186C0363 P00005 2 1403MF101DAAK1082C0049 P00044 2 1880MF101DAAK1082C0049 P00045 CONTRACTOR TOTAL | 00-101-8605 ARETA FARRELL<br>3 0427FE04 F4260088C0604 | 00-101-8605 ARETA FARRELL<br>1 1598AJ09 DAAJ0988C0909<br>CONTRACTOR TOTAL | 08-219-1198 ARETE ASSOCIATES 0824E612ANOO01484C0166 P00008 2 1254E612ANOO01486C0867 P00004 2 1770E612ANOO01487C0733 P00004 2 1335E612ANOO01487C0733 P00001 2 2223E612ANOO01487C0733 P00001 2 2223E612ANOO01487C0733 P00001 2 0726WF137N6600187C0451 P00001 2 1708WF137N6600187C0451 P000017 2 0059PF162N660485C0016 P00017 2 0054PF162N660485C0016 P00020 2 0279PF162N660485C0016 P00021 2 0729PF162N660485C0016 P00021 2 0729PF162N660485C0016 P00021 2 0729PF162N660485C0016 P00021 2 0729PF162N660485C0016 P00021 | 08-219-1198 ARETE ASSOCIATES<br>2 1055WF137N6600187C0451 P0003 | 08-219-1198 ARETE ASSOCIATES 2 1496E614AN0001486C0408 P00005 2 1412E614AN0001486D0003 0002 | 00-347-9599 AREY INCORPORATED<br>1 0029KF27 DAKF2788C0027 |

| STIS ALPHA LIST OF PRIME CONTRACT A  | AWARDS OCT 87 - SEP 8  | 8 FY88   |   | !<br>!<br>!                                    |  | PAGE   | 630                                  |
|--|--|--|---|--|--|--|--------------------------------------|
| AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 88888888888888888888888888888888888888   | 38888888888888888888888888888888888888   | BBBBBBCCCCC<br>11111100000<br>11112312344           | CCCCCCC<br>000000001<br>44567890               | CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD   | 33444  | A PERMITTED                          |
| 49-9325 ARGA CONTROLS INC<br>15FH02 F0460688C0231  | Pasaden<br>88011156000061  | Galiforn<br>45AlCAFN22   | 0 2   | ,  | 11122  | 5 A3728502900  | 8001                                 |
| 8-355-7412 ARGANT GROUP LTD<br>8022G0333N0003385C0151 P00006   | New York<br>88020851000361   | 30 R498A3 00012  | 0 2A2B2   | 4J11N1A2                                       | .2 121121131000  | 5 C8748  | 01                                   |
| 9-900-7859 ARGE MASTERPLAN<br>1067CA90 DACA9086C0127<br>0956CA90 DACA9086D0140 00006<br>CONTRACTOR TOTAL   | 88083100000GE1<br>88081700000GE1   | GERMANY,<br>316 R211C2 00022<br>73 R119C2 00022<br>389 **  | F<br>0 28222<br>0 25222                             | 2311D<br>2311D                                 | 35153121152100BGI<br>35153121152100BGI   | E3 A8712<br>E3 A8712   | <b>60</b>                            |
| 9-908-5764 ARGE PATCH<br>0128JA06 DAJA0686C0593 P00002<br>0303JA06 DAJA0686C0593 P00003<br>CONTRACTOR TOTAL  | 87121700000GE1<br>88072000000GE1   | GERMANY,<br>46 Z299C2 00022<br>43 Z299C2 00022<br>89 **  | F<br>0 28222<br>0 28222                             | 1,122B<br>1,122B                               | 35111121152900<br>35111121152900   | 3 A1711<br>3 A1623   | 01                                   |
| 9-919-2404 ARGE-TMC EHRENFELS/KLEE KG<br>0774JA37 DAJA3788D0068 0007<br>1144JA37 DAJA3788D0068 0008<br>1244JA37 DAJA3788D0068 0008<br>1515JA37 DAJA3788D0068 0009<br>1528JA37 DAJA3788D0068 P00005<br>CONTRACTOR TOTAL | 88042900000GE1<br>88072900000GE1<br>88082600000GE1<br>88092100000GE1<br>88092300000GE1               | GERMANY,<br>300 Z199S1 00022<br>302 Z199C2 00022<br>34 Z199C2 00022<br>75 Z199C2 00022<br>386 ***                | 6 23222<br>6 25222<br>0 25222<br>0 25222<br>0 25222 | 1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228 | 35111121151100<br>35111121152500<br>35111121152500<br>35111121152500<br>35111121152500 | 5 A8744<br>5 A7354<br>5 A7623<br>5 A7623<br>5 A7623                | 00000                                |
| 5-277-7430 ARGENCORD MACHINE CORP<br>22140700 DLA70088C1778  | Huntington<br>88033136233361   | New York<br>297 1615A1C00022   | 0 231 2   | 1,1228   | 2 111121112000   | 1 A37286472  | 2403                                 |
| S-277-7430 ARGENCORD MACHINE CORP<br>  0661AJ09 DAAJ0986CA056  | Huntington<br>88020437044361<br>88033037044361<br>88072737044361<br>88020437044361<br>87101337044361 | Station<br>37 1031A1AAIA22<br>84 1650A1AAHC22<br>61 1560A1AAHC22<br>90 1680A1C00022<br>48 1650A1C00022<br>300 ** | 0 202 K<br>0 231 2<br>0 231 2<br>0 231 2<br>0 231 2 | 13118<br>5311828<br>13228<br>13228<br>13228    | 2 111121112000<br>2 111221112000<br>2 111221112000<br>2 111121112000<br>2 111221112000 | 5 A3562647<br>1 D3724647<br>1 A3724647<br>5 A3728647<br>5 A3728647 | 2405<br>2404<br>2408<br>2402<br>2410 |
| 8-550-5618 ARGENT ELECTRONICS INC<br>0269JA107N003838C5503<br>1811FE04 F4260088C1829<br>15090900 DLA90088C1158<br>CONTRACTOR TOTAL   | 88052077588391<br>88070177588391<br>88052077588391   | Ohio<br>51 5826A7 AFU22<br>75 5945A7 AFH22<br>44 5945A7 00022<br>170 **  | 0 231 2<br>0 231 2<br>0 231 2                       | 5J11N1A<br>1J22K<br>1J22B                      | 2 111221112000<br>2 111221112000<br>2 1111211112                                       | 5 D3728559<br>5 A3678559<br>5 A3679559                             | 0105<br>0107<br>0105                 |
| 9-913-9702 ARGIBAY<br>0037QA10 F6104087D0003   | 87100700000PT1   | PORTUGUE:<br>67 JO19S1 00022   | SE<br>0 232Z2                                       | 1,1228   | 35151121152300BPT5   | TS A   | 11                                   |

| 631<br>EERR   | 44<br>14<br>1                                       | 90                         | 11  | 02609   | 113V67308  | 527206   | 57303<br>57310<br>67310<br>67301  | 803704   | 0037004<br>0037004<br>0037003<br>0037004<br>0037004<br>0037107<br>0037111   |
|---|---|----------------------------|---|---|--|--|---|--|---|
| PAGE  | 12333344<br>312333344                               | 5 A5049                    | v.<br><b>∀</b>  | 5 A35617W02609  | 5 A35113V  | 5 D871155  | 5 A36123V6<br>5 A36433V6<br>5 A36433V6<br>5 A36253V6  | 5 D367968  | 711 11 71 71 71 71 71 71 71 71 71 71 71   |
| ! 🔉   | 3456789012222222<br>ABBCCC                          | 111121112000               | 111221122100  | 111121122000  | 121221122000   | Y11N1G12121131000  | 131121122000<br>111121122000<br>111121122000<br>111121112   | 151121112000   | 131121112000<br>111131112100<br>111131112100<br>151121111000<br>111121111000<br>151121111000<br>151121111000<br>111121111000<br>1111411111000<br>1111411111000  |
| 1000  | 444567890   | 1322N1A2                   | 1322K 2   | 13228 2   | 1321K 2  | 5Y11N1G12  | 1,322<br>1,322<br>1,322<br>1,322<br>1,322<br>1,322  | <b>5J11N2A1515</b>   | 1,722<br>1,722<br>1,722<br>1,022<br>1,022<br>1,022<br>5,111<br>5,111<br>6,111<br>1,022<br>1,022<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032<br>1,032 |
| BBBCC   | 1123123   | 0 231 2                    | 0 231 2   | 0 231 2   | 0 231 2  | 0 251 2  | 0 231 2 0 231 2 0 231 2 0 232 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   | 0 24282  | 00000000000000000000000000000000000000  |
| F Y 8 8<br>BBB BBB BBB BBB BBB BBB BBB BBB BBB                  | 00000000001111111<br>8888888801111111<br>AAAABBBCCC | Virgin<br>680A4B00022      | ey<br>51 2010A3 SKJ22   | Indiana<br>34 4310A3 00022  | New York<br>48 2895A3 00022  | Virginia<br>206 J059S1 00022   | Wisconsin<br>99 5930A7 00022<br>26 5930A7 00022<br>45 5945A7 00022<br>59 **   | Ohio<br>35 4320A5 00022  | 41 2915A1CAHC22<br>49 2915A1CAHC22<br>54 1336A2 CMD22<br>52 1336A2 CMD22<br>74 1355A5 CMD22<br>84 1355A5 00022<br>94 1355A5 00022<br>84 1355A5 00022<br>84 1355A5 00022<br>85 3020A18BSS22<br>56 3020A18BSS22<br>56 3020A18BSS22<br>56 3020A18BSS22<br>56 3020A18BSS22  |
| AWARDS OCT 87 - SEP 88 BEBERGERERERERERERERERERERERERERERERERER | 77777   | Winchester<br>0486720511 9 | ON Cypress Vall<br>7110617050051                                      | CORPORATION Connersville<br>88093014932181                        | New York<br>61751000361  | CORPORATION Norfolk<br>88051957000511 2                                | Milwaukee<br>88830953000551<br>87102953000551<br>87102653000551<br>88012653000551   | Cincinnati<br>87122315000391                                       | 88020516000391<br>88042916000391<br>88042916000391<br>88042916000391<br>880316166000391<br>88031616000391<br>88051716000391<br>88062016000391<br>88041316000391<br>87111216000391<br>87100916000391<br>87100916000391<br>87100916000391<br>87100916000391   |
| NTRACT<br>SBBBBBB   | 22233331111111111112222222222                       | -616-1349 AR               | 00-291-0941 ARGO INTERNATIONAL CORPORATI<br>2 7013G23838N6238387C7059 | 00-291-0941 ARGO INTERNATIONAL CORPOR<br>4 41910700 DLA70088C2957 | 00-291-0941 ARGO INTERNATIONAL CORPORATION<br>2 2135G2381N6238188C0044 | 00-291-0941 ARGO INTERNATIONAL CORPOR<br>2 1488RA100N0018983D0093 0044 | 00-291-0941 ARGO INTERNATIONAL CORPORAT<br>4 18070400 DLA40088C1135<br>4 01990900 DLA90088C0053<br>4 01840900 DLA90088C0100<br>4 07180900 DLA90088C0578<br>CONTRACTOR TOTAL | 15-736-7301 ARGO-TECH CORPORATION<br>2 2996JA112N0010487G0206 0001 | 15-736-7301 ARGO-TECH CORPORATION 1 07984J09 DAAJ0988C0452 1 2454AJ09 DAAJ0988C0452 2 1551AM611N0001988C0176 2 2143J4112N0010487G0206 2 3492J412N0010487G0206 2 4800JA112N0010487G0206 2 4800JA112N0010487G0206 2 2565JA112N0010487G0206 3 0005FD07 F3460187G3457 3 0134FD07 F3460187C3457 3 0787FD07 F3460187C3457 3 0787FD07 F3460188C238   |

| PAGE 633 | EEEEEER<br>0000000000<br>333344444<br>T | 30 679 33   | 87113347203    | R211711<br>38265527206      | 36797784208    | 37647784209                | 8711<br>8711<br>87115827201<br>87115827201<br>87115827201<br>8711587700<br>8711587700<br>8711587700  |
|----------|---|--|----------------|-----------------------------|----------------|----------------------------|--|
|          | DDDDEE<br>111100<br>222312<br>CCC       | •  | ν<br>V         | ~~                          | <b>Q</b>       | <b>α</b>                   | <b>0000000000000000000000000000000000000</b>   |
|          | DDDD<br>1111<br>1222<br>ABB             | 00000000000000000000000000000000000000   | 151000         | 111000                      | 21111000       | 1112000                    | 11111111111111111111111111111111111111   |
| 1        | 2000<br>2000<br>2000                    |  | 11131          | 1131                        | 1121           | 11131                      |  |
|          | DDDD<br>0000<br>1234                    |  | 1111           | 1111                        | 1N1A111111     | 1111                       | 112112112<br>112112112<br>112112112<br>121121212<br>121121   |
|          | CCCCC<br>000011<br>678900               | D PAGE COLORD CO   | U22B           | J11N1G<br>J11N1G            | JIINIA         | JIINIAIII                  | IBBOOK AND THE CONTROL OF THE CONTRO   |
| 1        | 0000<br>4445                            | ທີ່ທີ່ທີ່ຜູ້ຕໍ່ທີ່ທີ່ທີ່ທີ່ທີ່ທີ່ຕໍ່ຕີເວັດ<br>ໄ  | 7              | 7.7                         | Ŋ              | Ιń                         | वं पंच वं च वं च वं च  |
| !        | 10000<br>31234                          | 440864444466666666666666666666666666666  | C1 2           | B2K2<br>B2K2                | 41 2           | 42 2                       | 222222222<br>222222222<br>222222222  |
|          | . ⊠ → →                                 | 000000000000000000000000000000000000   | 0              | 00                          | 9<br>0         | 6<br>0                     | 000000000  |
|          | 888<br>111<br>111                       | 14<br>15<br>10   |                |                             | e Isl          | e Isl                      | e<br>;;<br>c   |
| i        |   |  | Conn<br>22     | Ohio<br>22<br>22            | Rhode<br>22    | Rhode<br>22                | 10000000000000000000000000000000000000   |
|          | 0080<br>08080<br>08080                  |  | 000            | E0000                       | 000            | 000                        | 0000000000   |
| 60       | 888<br>888<br>8888<br>8888              | **************************************   | 0581           | AFB<br>2509<br>*            | 10A3           | 010A3                      | ######################################   |
| F Y      | 7008<br>7008<br>808                     |  | 1 R7           | 200<br>00<br>00<br>00<br>00 | s-20           | 5-2                        | 8 8 8 4 8 9 4 7 7 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9  |
| i        | 700                                     | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  | n 29           | atter<br>59<br>1,14         | /iden          | က                          | N  |
|          | 807                                     | 0<br>  1<br>  1<br>  2   | uopuo-         | <b>a</b>                    | Prov           | y<br>X                     | *  |
| 87       | A 5508                                  | £000000000000000000000000000000000000  | New 1<br>80091 | Krige<br>60391              | East<br>60442  | Warw)<br>00442             | 000000111<br>000005111<br>000005111<br>000005111<br>00005111   |
|          |   | 127700000000000000000000000000000000000  | 30522          | 7<br>9866<br>7866           | 8229           | 2743                       | 1570<br>1570<br>1570<br>1570<br>1570<br>1570<br>1570<br>1570   |
| RDS      | 3333                                    | 3320117311173221113333333333333333333333   | 71130          | 711118                      | 8062           | 80822                      | 8031<br>8031<br>80031<br>80021<br>8042   |
| AWARI    | 8888<br>0000<br>2223                    | 1  | 60             | 00 00                       | <b>∞</b>       | 00                         | 00 00 00 00 00 00 00 00 00 00 00   |
| RACT     | 208                                     | 12 12 14 101AL   | _              | OTAL                        | _              |                            |  |
| CONT     | 2500<br>2500<br>2500                    | 000220<br>PG001B<br>PG001B<br>PG001B<br>PG003<br>0002<br>0005<br>0001<br>PG0002<br>PG0002<br>PG0002  | INC<br>POOOO1  | F00001<br>P00002<br>P00002  | 0601A          | C<br>00661B                | 00000000000000000000000000000000000000   |
| RIME     | 100                                     |  |                | 78                          | INC<br>2 0060  | 2 II                       | 00000000000000000000000000000000000000   |
| OF P     |   | 88888886666668888888888888888888888888   | STEMS<br>7C107 | TEMS<br>C021<br>C021        | TEMS<br>G023   | STEMS                      | MODO 00000000000000000000000000000000000   |
| LIST     |   | Q  | GOSYS<br>60487 | GOSYS<br>60187<br>60187     | GOSYS<br>10484 | RGOSYS<br>1010484          | XCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC  |
| PHA      | 388                                     | 10000000000000000000000000000000000000   | 2 ARG          | 2 ARC<br>F330<br>F330       | 2 AR           | 2<br>1<br>1<br>1<br>1<br>1 | 00000000000000000000000000000000000000   |
| AL       | 9333                                    | 2-02<br>2-03<br>2-03<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04<br>2-04 | -002<br>PF 16  | -002<br>F S02<br>F S02      | -002<br>JA11   | -002<br>JA11               | 22.2<br>28.2<br>28.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2<br>27.2 |
| 718      | AAA<br>0000<br>2222                     | - 1221020000000000000<br>  10448014000001011<br>  10012014000001   | -052<br>A081   | -052<br>0180<br>0585        | 5-052          | 5928                       | 1299555  |
| ST       | 9 <u>₹</u> 20                           | 000000000000000000000000000000000000000  | 202            | გოო                         | 96             | 72                         | 800000000000   |

| LPHA LIST OF PRIME CONTRACT AWARD:   | IRDS OCT 87 - SEP 8                             | > 18                            | 888                                  | BBBBCCCCC   |   | PAGE  |
|--|---|---------------------------------|--------------------------------------|---|---|---|
| 1111112222222222222  | 200   | \$ ∞ 0 0                        | AAABBECCC                            | 1111111100000                                       | 234444567890012345678901222223  | 11111000000000000000000000000000000000  |
| 05-052-0022 ARGOSYSTEMS INC (CONT) 88051857000512 13638A100N0018983D0093 0047 88063057000513 2 1638RA100N0018983D0093 0047 88063057000513 2 1730RA100N0018983D0093 0048 88071557000513 2 1802RA100N0018983D0093 0049 88072957000513 CONTRACTOR TOTAL |   | HZHHH                           | Virginia<br>122<br>122<br>122<br>122 | 0 251 2<br>0 251 2<br>0 251 2<br>0 251 2<br>0 251 2 | 4Y11N1G1212112113100<br>4Y11N1G1212112113100<br>72Y<br>11111112113100<br>4Y11N1G1212112113100 | 0 5 C8711552720<br>0 5 C8711334720<br>0 5 A8711334720<br>0 5 C8711334720<br>0 5 C8711334720 |
| 857-5429 ARGOTEC INC<br>269PF162N6660488C0528<br>270PF162N6660488C0529<br>LOCATION TOTAL   | Fort Lauder<br>88020524000121<br>88021824000121 | dale<br>53 AC64S1<br>96 AC62S1  | Florida<br>1 00022<br>1 00022        | 0 231 2<br>0 231 2                                  | 2J22K 2 111222152000<br>2J22K 2 111222152000  | 0 5 A87110B2W704<br>0 1 A87110B2W708  |
| 4  | Longwood<br>88081841225121                      | 200 AD91S                       | Florida<br>1 00022                   | 0 2C1 2   | SULINIC2 11212115100  | 0 5 D87317U37008  |
| 7-5429 ARGOTEC INC<br>8VA100N0040686C0651 P00004<br>OVA100N0040688C1043<br>LOCATION TOTAL  | Longwood<br>88040141250121<br>88082341250121    | 30 5845A6<br>35 5845A6<br>65 *  | Florida<br>6 00022<br>6 00022        | 0 2C1 2<br>0 231 2                                  | 1322B 2 11212111200<br>1322B 2 11112111200  | 0 5 A38257U37004  |
| ARGOTEC INC<br>3460186C3963 POOOO2<br>CONTRACTOR TOTAL   | Cleveland<br>87121116000392                     | 66-3010A3                       | Ohio<br>3010A1BACR22<br>**           | 0 2C1 2   | 4J11N1G11111121113000   | io 5 D37246803702   |
| 11 ARGUAR INTERNACIONAL SA<br>70N6247088C6788  | 88020200000PM1                                  | 39 Z161C2                       | PANAMA<br>2 00022                    | 0 23221   | 1322A 35151121152000  | 10 5 A17210C19605   |
| 9 ARGUS BUILDING MAINTENANCE 1<br>DACW5786C0121<br>DACW5786C0121<br>CONTRACTOR TOTAL   | Bonneville<br>87122907400411<br>88030707400411  | 30 S201S3<br>52 S201S3<br>82 ** | Oregon<br>1 00022<br>1 00022         | 0 2D1 1<br>0 2C1 1                                  | 1322K 2 131221132000<br>1322K 2 131221132000  | 10 5 A8999 02<br>10 5 A7349 06  |
| CONSTRUCTION CO<br>88C2958   | Homestead<br>88092032275121                     | 38 Z199C2                       | Florida<br>2 00022                   | 0 231 2   | 1322K 2 3 1221142000  | IO 5CA17520EBY509   |
| RESEARCH CORP<br>86C5121 P00008  | Alexandria<br>87102101000511                    | 75 AC33A                        | Virginia<br>3 00022                  | 0 2C1 2   | 5U11N1A2 111121151000   | 10 5 D 11   |
| RESEARCH CORP<br>86C5121 P00011<br>CONTRACTOR TOTAL  | Melrose<br>88022451000511                       | 50 AC33A3                       | Virginia<br>3 00022                  | 0 2C1 2   | 5U11N1A2 111121151000   | 0 5 D37315981404  |

| CT19 A) DHA 11ST OF PRIME CONTRACT AM   | -   | 88 FY88   |  |  |                      |  | PAGE 635                                |          |
|---|---|---|--|--|----------------------|--|---|----------|
| AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | 23333355555677777<br>AAAAABB                                    | 88888888888888888888888888888888888888          | 38888888888888888888888888888888888888 | 3BBBBCCCCC<br>11111000000<br>11123123444 | 45678900             | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD             | BEBERBRBBBBBBBBBBBBBBBBBBBBBCCCCCCCCCCC |          |
| 06-355-3929 ARGUS SERVICES INC<br>3 0017HM02 F0865186C0081 P00007<br>3 0347HM02 F0865186C0081 P00008<br>COCATION TOTAL                        | 87101420050121<br>88092720050121                                | Force Base<br>74 \$20551<br>53 \$20551<br>127 * | Florida<br>00022<br>00022              | 0 2C1 2<br>0 2C1 2                       | 1322K<br>1322K       | 2 131221132000<br>2 131221132000                   | 5 A<br>5 A49530C0E509                   |          |
| 06-355-3929 ARGUS SERVICES INC<br>2 7638C2467N6246786C2823  | Panama City<br>87071554700121                                   | 37 S20851                                       | Florida<br>00022                       | 0 231 2                                  | 1322K                | 2 111221132000                                     | 5 A 12                                  | -        |
| 06-355-3929 ARGUS SERVICES INC<br>2 7164C2467N6246784C2072 16<br>2 8125C2467N6246784C2072 18<br>2 0347C2467N6246784C2072 19<br>LOCATION TOTAL | Pensacola<br>87100155925121<br>88022455925121<br>88062755925121 | 99 S201S1<br>79 S201S1<br>62 S201S1<br>240      | Florida<br>00022<br>00022<br>00022     | 0 2D1 2010<br>0 2D1 2010<br>0 2D1 2010   | 021J<br>021J<br>021J | 2 111221132000<br>2 111221132000<br>2 111221132000 | 5 A<br>5 A73492X33404<br>5 A73492X33407 |          |
| 06-355-3929 ARGUS SERVICES INC<br>2 R507C2467N6246787D6647 P00007<br>CONTRACTOR TOTAL   | Pensacola<br>88010755975121                                     | Naval Air<br>296 S208S1<br>700 **               | Florida<br>00022                       | 0 2A2 2                                  | 1J22K                | 2 111221131000                                     | 5 A07822X33404                          | <b>-</b> |
| 05-890-0143 ARGUS STEEL PRODUCTS<br>2 8165PC144N0010288C0300  | Richmond<br>88040867000511                                      | Vi<br>51 5670C9E00022                           | Virginia<br>00022                      | 0 231 2                                  | 1,1228               | 2 111121122000                                     | 5 A34461Y48104                          | •        |
| 16-118-7083 ARGUS SYSTEMS INC<br>2 V426C2477N6247787C5283   | Bayview<br>87091405590161                                       | 411 \$206\$1                                    | Idaho<br>00022                         | 0 2A2D2                                  | 7311L                | 2 2 1121132000                                     | 5 8 11                                  | -4       |
| 17-347-4396 ARGUSTUS CONSTRUCTION CO<br>2 1654C8248N6824885C5021  | Kings Bay<br>88061354362131                                     | 161 Z199C2                                      | Georgia<br>00022                       | 0 231 2                                  | 1322K                | 2 3 1221142000                                     | 5 A1542 09                              | on.      |
| 99-914-8554 ARGYLL & BUTE DISTRICT COUNC<br>2 S572C2470N6274588C0691 P00002 8   | NCI<br>88021100000GB1   | 28 S205S1                                       | GABON<br>00022                         | 0 2B2C1                                  | 1322A                | 35151121152000BGB                                  | BGB5 A49530DF1607                       | _        |
| 62-812-1899 ARI INSAAT A S<br>1 0722CA90 DACA9088C0414  | 880607000001U1  | 2031 Y164C2                                     | TURKEY<br>00022                        | 0 23222                                  | 1J22B                | 35153121142100BTU3                                 | BTU3 A1542 07                           | 7        |
| 07-060-2636 ARIAN FASHIONS INC<br>4 10740100 DLA10088C0650  | Vineland<br>88091476070341                                      | 7124 8405A9                                     | New Jerse<br>00022                     | ey 232B2                                 | 13228                | 2 1111211112000                                    | 5 A23110DLP709                          | Ø        |
| 14-846-8648 ARIAS RESEARCH ASSOCIATES,<br>3 0595HT01 F0470487C0152  | Downey<br>88050919766061  | 372 AC26A2                                      | Californi<br>00022                     | a 231 2                                  | 2322K                | 2 111223151000                                     | 5 A87314085205                          | S        |
| 12-268-2032 ARID WATERPROOFING<br>2 A515C2472N6247287C7532  | Willow Grov<br>87082485416421                                   | ove Naval A<br>52 Z124C2                        | Penn<br>00022                          | 0 231 2                                  | 1322K                | 2 111221142000                                     | κ<br>«                                  | 07       |

| 636                | 4444<br>4444<br>4444                                     | 3385160<br>3385160<br>3385160<br>385160<br>385160  | 12956207<br>12956209   | 12956209<br>11<br>12956202<br>12956203<br>12956204   | 100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100  |
|--------------------|--|--|--|--|---|
|                    | HOR<br>HOR   | 5 A 2011<br>5 A 2011<br>5 A 2011<br>5 A 2011<br>5 A 2013   | 5 03724<br>5 03724   | 5 A8699<br>5 A8711<br>5 A8711<br>5 A8711   | ######################################  |
|                    | CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                   | 2 111121152000<br>2 111121152000<br>2 111221152000<br>2 111121151000<br>2 1 1121152000   | A11111121151000<br>A11111121151000   | 13131131131000<br>13131131131000<br>13131131131000<br>A11111131131000<br>13131131131000  | 15411112111321000<br>15511113111321000<br>15511113111551000<br>15511113111551000<br>15511113111551000<br>15511113111551000<br>15511113111551000<br>15511113111551000<br>1551111311551000<br>1551111311551000<br>1551111311551000<br>1551111311551000<br>1551111311551000<br>1551111311551000<br>1551111311551000  |
|                    | 444567890  | 117228<br>17228<br>17228<br>17228<br>17228   | 5J11N1,<br>5J11N1,   | 2Y22B<br>2U22B<br>2U22B<br>5U11N2<br>2U22B   | 1228<br>1328<br>1328<br>1328<br>1328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>101328<br>10132 |
|                    | <b>8</b> -1-1  | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | 0 231 2<br>0 232K2   | 0 251 2<br>0 251 2<br>0 2C1 2<br>0 2C1 2<br>0 2C1 2<br>0 2C1 2   |   |
|                    | 8888<br>1111<br>1111                                     | 11<br>11<br>10<br>10<br>11<br>11   | aryland<br>2<br>2  | aliforni<br>2<br>2<br>2<br>2<br>2  | 1   |
|                    | 88888888888888888888888888888888888888                   |  | A1800022<br>A1800022   | 0005250<br>0005250<br>0000250<br>0000250<br>0000250<br>0000250   | APABABABABABABABABABABABABABABABABABABA   |
| i                  | BBBBBB<br>0000000<br>7778888                             | 8888888<br>8000000<br>800000000000000000000  | 52 R414<br>99 R414<br>51 **  | 04 R408<br>113 R214<br>14 R214<br>60 R214<br>88 R214<br>79 *   | 84444444444444444444444444444444444444  |
| <u>a</u>           | 868888<br>0000000<br>777777                              | 644444<br>  5<br>  1<br>  1  | polis 1<br>1 2   | 944444<br>6<br>6   | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   |
| WARDS              | BBBBBBBBBBBBB<br>000000000000<br>233333555555<br>AAAAABB | . 88888<br>88888<br>1 888888<br>1 888888<br>1 1 1 1 1  | 8807120160024<br>8809300160024   | 8809300056206<br>8711240056206<br>8802080056206<br>8803300056206   | \$709306600006<br>8710086600006<br>8710086600006<br>8711136600006<br>8711136600006<br>8711136600006<br>8711036600006<br>8711036600006<br>8711036600006<br>8711036600006<br>8711036600006<br>8711036600006<br>8712296600006<br>8712296600006   |
| RIME CONTR         | BBBBBBBBBBBBBB<br>0000000000000000<br>11112222222222     | PARED BEEF CO<br>363<br>608<br>CH35<br>H24<br>H43<br>ONTRACTOR TOTAL   | ORPORATED<br>003<br>364<br>ONTRACTOR TOTAL                                 | EARCH CORPORATION 026 0001 0026 P00023 026 P00025 028 P00027 028 P00027 LOCATION TOTAL   | EARCH CORPORATION 3745 0115 079 0126 0129 0129 0129 0129 0129 0129 0139 0139 0139 0130 0130 0130 0130 013   |
| ST18 ALPHA LIST OF | AAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB                   | 06-038-6539 ARIES PREF<br>4 02280137 DLA13788CR6<br>4 03610137 DLA13788CR6<br>4 07680137 DLA13788CS6<br>4 07313137 DLA13788CS6<br>4 08170137 DLA13788CSF | 10-145-8586 ARINC INCC<br>3 1547FF80 F4160888C20<br>3 2044FF80 F4160888C43 | 06-136-5805 ARINC RESE<br>2 1132WA121N0012388D5G<br>2 0035WA120N0022885C4G<br>2 0095WA120N0022885C4G<br>2 1049WA121N0022885C4G<br>2 0121WA120N0022885C4G | 06-136-5805 ARINC RESECTION OF CONTROL OF CO  |

| 100   100 | 121000 5 B8741295                                     |
|---|---|
| 1001001   |   |
|   | 111114112   |
| CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC  | 5J11N1A111  |
| 1881<br>111881<br>100000000000000000000000000   | 0 2C1 2   |
| 22 22 22 22 22 22 22 22 22 22 22 22 22  | Maryland<br>22  |
| ### ##################################  | M<br>AC63A7 0002                                      |
| ### ### ### ### ### ### ### ### ### ##  | s 236 A(  |
| AWARDS OCT 87 - SE<br>1   | Annapoli<br>88021101600241                            |
| ME CONTRACT BB88888888888888888888888888888888888   | CH CORPORATION<br>201307                              |
| ST18  SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 06-136-5805 ARINC RESEARC<br>1 3695AB07 DAAB0784GF081 |

| 641                            | A44PT                                    | 175304  | 55311<br>55303   | 80  | RN105<br>10<br>RN109   | RN109   | 60   | ZR606  | ZR606   | 07  | ZR609   | ZR603   |
|--------------------------------|--|---|--|---|--|---|--|--|---|---|---|---|
| PAGE                           | DEEEEEEE<br>100000000<br>312333344       | 1 A367751   | 5 A36470855<br>5 A36470855   | 5 A5087   | SCA15420CRN105<br>5 A<br>5CA16290CRN109  | 5 A17990CRN109  | 3 A1742  | 5 A15420CZR606   | 5 A15410CZR606  | SEA1711   | SEA17110CZR609  | 5AA15410CZR603  |
|                                | BEBERBEBBBBBBBBBBBBBBBBBBBBBBBCCCCCCCCCC | 131221112000  | 132121112000   | 111121122000  | 3 1221142000<br>3 1221142000<br>3 1221142000   | 3 1221143000  | 142221142000   | 3 1221142000   | 3 1221142000  | 3 1221142000  | 3 1221142000  | 4 1221142000  |
|                                | CCCCCCCCDE<br>00000001100<br>44567890011 | 1322K 2   | 5J218 2<br>5J218 2   | 1J22B 2   | 1322K<br>1322K<br>1322K<br>2   | 1322K 2   | 1322K 2  | 1J22K 2  | 1321K 2   | 1322K 2   | 1322K 2   | 1322K 2   |
|                                | BBBBBCCCCC<br>11111100000<br>11112312344 | 0 2E1 2   | 0 231 2<br>0 231 2   | a 0 231 2   | 0 231 2<br>0 231 2<br>0 201 2  | 0 231 1   | 0 231 1  | a 2D1 2  | 0 231 2   | 0 231 2   | 0 231 1   | 0 231 1   |
|                                | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | New York<br>DJB22   | New York<br>00022<br>00022   | California<br>00022                                       | Florida<br>00022<br>00022<br>00022   | Florida<br>00022  | Arizona<br>00022   | Californi<br>00022   | Californi<br>00022  | Colorado<br>00022   | Colorado<br>00022   | Ut ah<br>00022  |
| 8 FY88                         | 38888888888888777778888888888888888888   | 48-5915A7 [   | 3ton<br>36 6220C9E00022<br>26 6220C9E00022<br>62 **  | 39 4931A2 (   | 48 Z199C2 (<br>48 Z162C2 (<br>29 Z162C2 (<br>262 x   | 365 Z299C2 (  | Ground<br>50 Z169C2  | PMTC<br>30 Z199C2 (  | 319 Z179C2 (  | 273 Z149C2 (  | Depot<br>60 Z242C2  | / Depot<br>477 Z199C2 (   |
| ~                              | BBBBBBBBBBB<br>00000000000<br>5556777777 | onkonkoma<br>3362   | Port Washing<br>1520361  | naheim<br>0061  | onvíll   | Patrick AFB<br>1375121 6  | uma Proving  | Point Mugu F<br>42061  | Vallejo<br>.666061  | <b>@</b>  | ueblo Army<br>5081  | le Army<br>1  |
| ARDS OCT                       | 3333355555<br>AAAA                       | 8804196347336;  | INC<br>8711165952<br>8801115952  | Anah<br>8808310200006                                     | Jacks<br>88031435000121<br>87090435000121<br>88082935000121  | 88092855  | ¥<br>8809308568  | 8805195794   | 8803018166  | Aurol<br>88072204000081                                       | Pueb]<br>88092962055081                                       | Tooe<br>8803247679049   |
| 8 ALPHA LIST OF PRIME CONTRACT | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 06-593-0588 ARISTA DEVICES CORP (CONT)<br>1 1383AA09 DAAA0985C0450 P00001 8<br>CONTRACTOR TOTAL | 00-203-6465 ARISTO GRID LAMP PRODUCTS IN<br>4 05000400 DLA40088C0259<br>4 10920400 DLA40088C0689<br>CONTRACTOR TOTAL | 08-560-0260 ARIUM CORPORATION<br>1 2237AH01 DAAH0188C0760 | 07-831-1479 ARIZA POOL SVC & RENOVATION<br>2 8473C2467N6246786C2386<br>2 6328C2467N6246787C2298<br>2 1763C2467N6246787C2298 01 8 | 07-831-1479 ARIZA POOL SVC & RENOVATION<br>3 0263HC52 F0865088C0112<br>CONTRACTOR TOTAL | 17-441-7964 ARIZONA ASBESTOS REMOVAL<br>1 0319AD01 DAAD0188C0103 | 05-054-2190 ARIZONA BOILER CO INC<br>2 0094C2474N6247485C7077 02 | 05-054-2190 ARIZONA BOILER CO INC<br>2 9633C2474N6247486C8689 | 05-054-2190 ARIZONA BOILER CO INC<br>1 0182DA03 DADA0388C0025 | 05-054-2190 ARIZONA BOILER CO INC<br>1 0148AC89 DAAC8988C0111 | 05-054-2190 ARIZONA BOILER CO INC<br>1 0056AC89 DAAC8988C0046<br>CONTRACTOR TOTAL |

| LIST OF PRIME CONTRACT  | WARDS OCT 87 - SI   | P 88 FY  |   |   |   |  | ı.  | 42                                     |
|---|---|--|---|---|---|--|---|--|
| AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | BBBBBBBBBBBB<br>000000000000<br>777777788888   | 88888888888888888888888888888888888888                  | BBBBBBCCCCC<br>111111100000<br>111112312344         | CCCCCCC<br>000000011<br>445678900                     | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD   | DDDDEEEEEEEE<br>111100000000000000000000000   |  |
| 07-353-2020 ARIZONA DESIGN AND DRAFTING 1 0377EA18 DAEA1884D0042 000302   | NG Tucson<br>88081177000042   | 112-T001S  | Arizona<br>11 00022                                     | 0 2C1 201   | 0215  | 2 141221132000   | 5 A73897Y508  | 80                                     |
| 00-690-1995 ARIZONA PUBLIC SVC COMPANY<br>3 0062TA10 GS00B02336 F0260488FA80<br>3 0081TA10 GS00B02336 F0260488FB18<br>3 0068TA10 GS00B02336 F0260488FA98  | Y<br>0887122227080041<br>8388021227080041<br>8688012527080041   | d Air Force<br>31 S1128<br>36 S1128<br>31 S1128  | Arizona<br>11 00022<br>11 00022<br>11 00022             | 0 5 5 6 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0             |   |  | 84931<br>849319T247<br>849319T247   | 002                                    |
| 00-690-1995 ARIZONA PUBLIC SVC COMPANY<br>3 0033TA10 GS00B02336 F0260488FA21<br>3 0034TA10 GS00B02336 F0260488FA21<br>3 0040TA10 GS00B02336 F0260488FA47<br>3 0080TA10 GS00B02336 F0260488FA79<br>3 0080TA10 GS00B02336 F0260488FB139<br>3 0100TA10 GS00B02336 F0260488FB139<br>3 0129TA10 GS00B02336 F0260488FB139<br>3 0129TA10 GS00B02336 F0260488FC01<br>3 0130TA10 GS00B02336 F0260488FC01<br>3 0147TA10 GS00B02336 F0260488FC10<br>3 0157TA10 GS00B02336 F0260488FC10 | 1787102642800041<br>2287102642800041<br>7187112042800041<br>7787112042800041<br>84887122242800041<br>8488021242800041<br>9588031142800041<br>9588041342800041<br>9588052542800041<br>1688063042800041<br>1688063042800041<br>8888012542800041<br>8888012542800041<br>8888012642800041<br>8788082742800041<br>8888091042800041 | For the property of the proper | 11111111111111111111111111111111111111                  | 00000000000000000000000000000000000000              |   |  | 884911<br>84911<br>849311<br>849319<br>849319<br>849319<br>849319<br>849319<br>849319<br>849319<br>849319<br>849319<br>849319<br>849319<br>849319<br>849319<br>849319<br>849319 | 00000000000000000000000000000000000000 |
| 02-011-6174 ARIZONA RELIABLE SERVICES 1 0062EA18 DAEA1884D0106 000401 1 0305EA18 DAEA1888D0025 000101 1 0306EA18 DAEA1888D0025 0001   | Sierra V 87112766820041 88060966820042 88040166820041   | Vista<br>156 S205S<br>132-S205S<br>196 S205S<br>320 ***  | Arizona<br>11 00022<br>11 00022                         | 0 201 1<br>0 201 2<br>0 231 2                       | 1,522K<br>1,522K<br>1,522K                            | 2 131221132000<br>2 3 1221132000<br>2 3 1221132000                                     | 5 A<br>5 A4212<br>5 A4212   | 001                                    |
| 07-245-9266 ARIZONA STATE OF<br>4 22590120 DLA12088FCA64  | Phoenix<br>88091655000041   | 1095 65300   | Arizona<br>:9800022                                     | 0 25202   | 7.311NSA  | AC51 1121112000  | 5 A38414A777  | 60                                     |
| 04-201-7723 ARIZONA STATE UNIVERSITY<br>1 0322AL03 DAAL0386K0070 P00002<br>1 0477AL03 DAAL0388K0055<br>1 0495AL03 DAAL0388K0098<br>1 0128KF57 DAKF5788C1764<br>1 0129KF57 DAKF5788C1765<br>1 0142KF57 DAKF5788C1801   | Tempe<br>88031573000041<br>88050473000041<br>88051773000041<br>88020173000041<br>88020173000041   | 124 AZ11S<br>90 AZ11S<br>50 AZ11S<br>27 U005S<br>35 U005S  | Arizona<br>11 00022<br>12 00022<br>11 00022<br>11 00022 | 0 281 2<br>0 231 2<br>0 231 2<br>0 23222<br>0 23222 | 25226<br>25226<br>25226<br>7JIN5A<br>7JIN5A<br>7JIN5A | A1111121152000<br>A1111131152000<br>A1111121152000<br>A1111121152000<br>A1111121152000 | 5 A87334B293<br>5 A87334B293<br>5 A87334B293<br>5 B8221<br>5 B8221<br>5 B8221   | 00000<br>22225                         |

| 844                       |  | T16109<br>T16103<br>T16109  | 69   | 12  | 01   | 888880000<br>88000000<br>88000000<br>8800000<br>8800000<br>8800000   | 1440000<br>14440000  | 00000<br>26489   | 12   |
|---------------------------|--|---|--|---|--|--|--|--|--|
| PAGE                      | DEEEEEE  | 5 887311<br>5 89991<br>5 699991<br>5 699991   | 5 A7629  | ∢   | <b>⋖</b><br>ო  | 5 B B S S S S S S S S S S S S S S S S S  | 82888888888888888888888888888888888888   | 22 23 23 25 25 25 25 25 25 25 25 25 25 25 25 25  | <b>⋖</b><br>ທ  |
|                           | CCCCCCCCCCCDDDDDDDDDDDDDDDDDDDDDDDDDDD                           | 5U11N1G2 111121113000<br>1Z2ZB 2 112121151000<br>1Z2ZB 2 112121151000   | 1322K 2 131221132000                                       | 1322F   | 7J22B A3131121132000                                     | 7J11NSAC5151121112000<br>7J11NSAC5151121112000<br>7J11NSAC5151121112000<br>7J11NSAC5151111112000<br>7J11NSAC5151121112000<br>7J11NSAC5151121112000<br>7J11NSAC5151121112000  | 7JINIE12111111152000<br>7JINIE12111111152000<br>7JINIE12111111152000<br>7JINIE12111111152000<br>7JINIE12111111152000<br>7JINIE12111111152000<br>7JINIE12111111152000   | 10057J 11111121151000<br>10057J 11111121151000<br>10057J 11111121151000<br>10057J 11111121151000<br>10057J 11111121151000  | 1J22A 2 112121112000                                       |
|                           | BBBCCC<br>111000<br>123123                                       | 252A2<br>232A2<br>282A2   | 201 1  | ) 262F  | 281 2  | 252022<br>252022<br>252022<br>252022<br>252022<br>252022<br>252022<br>252022   | 2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>200  | 25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>25232<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>2523<br>252<br>252 | 231 1  |
| <br>                      | 8888<br>1111<br>1111   | E   | <u>.</u>   | 9 s   | o se   | a<br>0000000   | 0000000  | 8<br>6   | O<br>s   |
| 60<br>90                  | BBBBBBBBBBBBBBB<br>00000000011111<br>88888888901111<br>AAABBBCCC | 09909E00022<br>53909E00022<br>53909E00022   | Alabama<br>JO74S1 00022                                    | Arkans<br>460C9E00022                                       | Arkans<br>M199S1 00022                                   | 465A9 00022<br>465A9 00022<br>465A9 00022<br>210A9 00022<br>465A9 00022<br>532C9B00022   | mmun<br>11151<br>11151<br>11151<br>11151<br>11151<br>11151<br>11151<br>11151<br>11151<br>11151<br>11151<br>11151<br>11151<br>11151<br>11151<br>11151<br>11151<br>11151<br>11151<br>11151<br>11151                                  | Arkans<br>111S1 00022<br>111S1 00022<br>111S1 00022<br>111S1 00022<br>111S1 00022  | Arkans<br>3040A4ADBA22                                     |
| ONTRACT AWARDS OCT 87 - S | 88888888888888888888888888888888888888                           | (CONT) 88092929000061 37 9 88031629000061 153 R 101AL 88092829000061 460  | Fort Rucker<br>16 88022927640011. 42                       | SYSTEMS INC Little Rock<br>A0388F000887121041000051 30 7    | Heber Springs<br>87123131090051 50 M                     | SE FOR BLIND Little Rock 88020441000051 672 8 88062941000051 263 8 88092341000051 316 8 88091441000051 56 7 88092341000051 112 7 88092341000051 215 8 88092041000051 215 8   | McAlester Army A<br>8712344850401 46 S<br>87121644850401 111 S<br>8801144850401 150 S<br>88021744850401 164 S<br>8803174850401 174 S<br>88050544850401 144 S<br>88051144850401 62 S<br>88051144850401 62 S                         | GAS CORP 88012224460051 42 S<br>88030724460051 111 S<br>88022224460051 70 S<br>88051924460051 160 S<br>88051924460051 160 S<br>88062024460051 32 S   | HYDRAULICS Hot Springs<br>87100233400051 83                |
| PHA LIST OF PRIME C       | AAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB                           | 07-654-9385 ARKADY ASSOCIATES<br>1 8590AH01 DAAH0187CA069 P0000<br>3 0137HU61 F3365787C0157<br>3 0446HU61 F3365787C0157 P0000 | 18-283-7674 ARKALA GROUP<br>1 01078701 DABT0187C1027 P000: | 04-448-5639 ARKANSAS BUSINESS<br>1 0020AA03 GS00F76375 DAAA | 07-124-8355 ARKANSAS COLLEGE<br>5 0041CW03 DACW0386C0015 | 07-563-8171 ARKANSAS LIGHTHOUS<br>4 02970100 DLA10088FEB36<br>4 07760100 DLA10088FEE98<br>4 10970100 DLA10088FEH38<br>4 10650100 DLA10088FEH48<br>4 10980100 DLA10088FEH67<br>4 11010100 DLA10088FEH69<br>4 43800120 DLA12088FEL09 | 06-702-8431 ARKANSAS LOUISIANA<br>1 0014AA31 DAAA3179C0009<br>1 0019AA31 DAAA3179C0009<br>1 0021AA31 DAAA3179C0009<br>1 0025AA31 DAAA3179C0009<br>1 0041AA31 DAAA3179C0009<br>1 0042AA31 DAAA3179C0009<br>1 0042AA31 DAAA3179C0009 | 00-690-3058 ARKANSAS OKLAHOMA<br>1 00658T39 DABD0570C3503<br>1 00968T39 DABD0570C3503<br>1 00858T39 DABD0570C3503<br>1 01258T39 DABD0570C3503<br>1 01348T39 DABD0570C3503  | 03-556-1364 ARKANSAS PRECISION<br>1 3070AE07 DAAE0787C2608 |

| PAGE 645<br>DDDEEEEEEEERM<br>1110000000000000<br>22312333344444PT<br>CC TH | 5 A34631JY64<br>5 A37141JY64<br>5 A   | 5 849112308407<br>5 849112308407<br>5 849112308408<br>5 849112308408<br>5 849112308408<br>5 849112308413<br>5 849112308412<br>5 849112308402<br>5 849112308402<br>5 849112308402   | 5 84911<br>5 84911<br>5 849110<br>5 849110885102<br>5 849110885703<br>5 849110885704<br>5 849110885705<br>5 849110885705<br>5 849110885705<br>5 849110885705  | 5 84911<br>5 84911<br>5 849110CV4207<br>5 849110CV4209<br>5 849110CV4209<br>5 849110CV4209   | 5 A4499 05   |
|--|---|--|---|--|--|
| CCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                                     | 888   | E1111121152000<br>E1111121152000<br>E1111121152000<br>E1111121152000<br>E1111121152000<br>E1111121152000<br>E1111121152000<br>E1111121152000<br>E1111121152000<br>E1111121152000   | 15111111152000<br>151111111152000<br>151111111152000<br>151111111152000<br>151111111152000<br>151111111152000<br>151111111152000<br>151111111152000   | 11111111152000<br>111111111152000<br>1111111111  | 2 131221132000   |
| BBBBCCCCCCCCCCCCCC111111000000000000000                                    | 0 231 1 1J22K<br>0 231 2 1J22B<br>0 231 2 1J22B   | 0 2523210057J<br>0 2523210057J  | 0 2523210057J<br>0 2523210057J   | 0 2523210057J<br>0 2523210057J<br>0 2523210057J<br>0 2523210057J<br>0 2523210057J<br>0 2523210057J   | 0 231 1 1322K  |
| 7 - SEP 88 FY88 BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                        | 3-556-1364 ARKANSAS PRECISION HYDR (CONT) 0930AE07 DAAE0788C0781 2566AE07 DAAE0788C2050 88012833400051 79 2590A4B00 0019JA10AN0038388C7000 CONTRACTOR TOTAL | 00-690-3298 ARKANSAS PWR & LIGHT COMPANY Blytheville Arkansas 700545803 F0360188F911588061307330051 147 S112S1 00022 3 005575803 F0360188D5202 F0360188F911588070807330051 218 S112S1 00022 3 005575803 F0360188D5202 F0360188F911988080407330051 305 S112S1 00022 3 00615803 F0360188D5202 F0360188F912188090607330051 312 S112S1 00022 3 006235803 F0360188F9101 877 5112S1 00022 2 13 S112S1 00022 3 00235803 F0360188F9102 877 11007330051 177 S112S1 00022 3 00355803 F0360188F9102 880120207330051 177 S112S1 00022 3 00355803 F0360188F9105 88021007330051 147 S112S1 00022 3 00455803 F0360188F9108 88031407330051 132 S112S1 00022 3 00455803 F0360188F9113 88041407330051 132 S112S1 00022 3 00455803 F0360188F9113 88050507330051 132 S112S1 00022 3 00455803 F0360188F9113 88050507330051 132 S112S1 00022 | 00-690-3298 ARKANSAS PWR & LIGHT COMPANY Jacksonville Arkansas 3 0012QA15 F0360268D0176 F0360287F000187102034750051 429 S112S1 00022 3 0017QA15 F0360268D0176 F0360287F000287111334750051 282 S112S1 00022 3 0023QA15 F0360268D0176 F0360288F00028801434750051 278 S112S1 00022 3 0032QA15 F0360268D0176 F0360288F000288020534750051 375 S112S1 00022 3 0048QA15 F0360268D0176 F0360288F000288030734750051 378 S112S1 00022 3 0057QA15 F0360268D0176 F0360288F000288042034750051 378 S112S1 00022 3 0057QA15 F0360268D0176 5013 88051134750051 279 S112S1 00022 3 0075QA15 F0360268D0176 5015 88071134750051 282 S112S1 00022 3 0075QA15 F0360268D0176 5019 88071134750051 457 S112S1 00022 3 0075QA15 F0360268D0176 5019 88081634750051 457 S112S1 00022 3 0075QA15 F0360268D0176 5019 88081634750051 457 S112S1 00022 3 0075QA15 F0360268D0176 5019 88081634750051 457 S112S1 00022 3 0084QA15 F0360268D0176 5019 88081634750051 457 S112S1 00022 | 00-690-3298 ARKANSAS PWR & LIGHT COMPANY Pine Bluff Arsenal Arkansas 1 0012AA03 DAAA0374D0003 0144 88040755340051 314 S112S1 00022 1 0053AA03 DAAA0374D0003 0144 88040755340051 581 S112S1 00022 1 0075AA03 DAAA0374D0003 0145 88090855340051 152 S112S1 00022 1 0103AA03 DAAA0374D0003 0147 88092855340051 367 S112S1 00022 1 0115AA03 DAAA0374D0003 0148 88092855340051 1,959 ** CONTRACTOR TOTAL 8,497 ** | 09-607-3259 ARKANSAS RIVER CO Vicksburg Hiss<br>5 0249CW38 DACW3888L0067 88051676720281 155 W019S1 00022 |

| 647             | EEEER<br>00000E<br>4444P               | CD 9 2 0 4 CD 9 2 0 9 2 | 0008833<br>0008333<br>0008333<br>0008338004<br>0008338004<br>00083380004   | 11<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13 | 000000000000000000000000000000000000000  | 10                           |
|-----------------|--|---|--|--|--|------------------------------|
| PAGE            | DDEEEEE<br>11000000<br>23123333        | 55 B B B B B B B B B B B B B B B B B B  | REPRESENT STATE      REPR      | 5 B4923<br>8 B4923<br>8 B4923<br>8 B49321<br>5 B49321<br>5 B49321<br>5 B49321  | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  | 8                            |
|                 | CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD | 111111111152000<br>111111111152000<br>1111111111  | 11111121152000<br>11111121152000<br>11111121152000<br>111111121152000<br>111111121152000<br>11111121152000<br>11111121152000<br>11111121152000<br>11111121152000<br>11111121152000   | 11111111152000<br>111111111152000<br>1111111111  | 11111121152000<br>11111121152000<br>11111121152000<br>111111121152000<br>11111121152000<br>11111121152000<br>11111121152000<br>11111121152000<br>11111121152000  | 12111121152000               |
|                 | BBBBCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC | 0 2523210057J<br>0 2523210057J<br>0 2523210057J<br>0 2523210057J  | 0 2523210057J<br>0 2523210057J  | 0 2523210057J<br>0 2523210057J<br>0 2523210057J<br>0 2523210057J<br>0 2523210057J<br>0 2523210057J<br>0 2523210057J              | 0 2523210057J<br>0 2523210057J                | 0 2523210057J                |
|                 | 888888<br>00111<br>89011               | Arkansas<br>1022<br>1022<br>1022  | Louisiana<br>0022<br>0022<br>0022<br>0022<br>0022<br>0022<br>0022  | Oklahoma<br>0022<br>0022<br>0022<br>0022<br>0022   | Oklahoma<br>0022<br>0022<br>0022<br>0022<br>0022<br>0022<br>0022   | Texas<br>3022                |
| FY88            | 8888<br>0000<br>7788<br>AA             | 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6   | 25 4 1 1 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2   | 66 511151 000 000 000 000 000 000 000 000  | 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | 3 S111S1 00                  |
| SEP 88          | 88888<br>000000<br>77777               | Bluff<br>Bluff<br>Bluff<br>Blood<br>2,89  | C 1 1 1 1 1 2 2 2 3 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5  | 7 11118  | 111<br>111<br>111<br>111<br>111<br>111<br>111<br>111<br>111<br>11  | kana 12                      |
| ARDS OCT        | 88888888888888888888888888888888888888 | . WWWW<br>. <b>T 4 4 4 4</b><br>. 10000   | 87102208920221<br>87111308920222<br>88012108920222<br>88012108920222<br>88031608920222<br>88041408920222<br>88062108920222<br>88062108920222<br>88062108920222<br>88081708920221<br>88081708920221   | 87111901700401<br>87121601700401<br>88021101700401<br>88031501700401<br>88041401700401<br>88012101700401                         | 87101327300401<br>87120227300401<br>87120727300401<br>88011127300401<br>88033027300401<br>88042927300401<br>88071527300401<br>88071527300401<br>88071527300401<br>88071527300401                       | Texar<br>87102172368481      |
| TRACT A         | 888888<br>0000000<br>222222            | TOTAL   | TOTAL  | TOTAL  | TOTAL  |                              |
| ME CON          | 888888<br>000000<br>12222              | ONT)<br>0121<br>0121<br>0122<br>0123<br>CATION  | .A THE LEGIST OF THE LOSS OF T | 5092<br>5093<br>5093<br>5095<br>5095<br>74<br>1098<br>71098  | 7<br>7<br>7<br>7<br>7<br>7<br>7<br>8<br>8<br>8<br>8<br>8   |                              |
| PHA LIST OF PRI | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 0 ARKLA INC (CC<br>DAARO376C0019<br>DAARO376C0019<br>DAARO376C0019<br>DAARO376C0019   | 0 ARKLA INC<br>F1660277D0148<br>F1660277D0148<br>F1660277D0148<br>F1660277D0148<br>F1660277D0148<br>F1660277D0148<br>F1660277D0148<br>F1660277D0148  | 0 ARKLA INC<br>13461278D0003<br>F3461278D0003<br>F3461278D0003<br>F3461278D0003<br>F3461278D0003<br>F3461278D0003                | 0 ARKLA INC<br>DABDOS70C3507<br>DABDOS70C3507<br>DABDOS70C3507<br>DABDOS70C3507<br>DABDOS70C3507<br>DABDOS70C3507<br>DABDOS70C3507<br>DABDOS70C3507<br>DABDOS70C3507<br>DABDOS70C3507<br>DABDOS70C3507 | 0 ARKLA INC<br>DAAG4775C0060 |
|                 | AAAAAAAA<br>0000000000<br>122223333    | 00-694-8210<br>1 0052A-8210<br>1 0074AA03<br>1 0095AA03<br>1 0114AA03   | 00-694-3210<br>3 00235802<br>3 00235802<br>3 005458802<br>3 00565802<br>3 00655802<br>3 01035802<br>3 01135802<br>3 0125802  | 00-694-8210<br>3 00150A05<br>3 00240A05<br>3 00430A05<br>3 00430A05<br>3 00550A05<br>3 00560A05<br>3 00560A05                    | 00-694-8210<br>1 00328739<br>1 00498739<br>1 00608739<br>1 00908739<br>1 01168739<br>1 01268739<br>1 01458739<br>1 01458739<br>1 01458739<br>1 01458739  | 00-694-8210<br>1 0004AC79    |

| 40   | EEEERM<br>00000EN<br>444PT<br>TH            | HHHHH<br>HHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHH  | 290DWZ108   | 008304<br>008307   | 90   | 88 330103<br>88 330103<br>88 330100<br>88 330100<br>83 301101<br>80 301003<br>90 1003  | 7289839106  |
|--|---|--|---|--|--|--|---|
| PAGE   | DDEEEEEE<br>110000000<br>231233334<br>C     | 7  | 5 A16290  | 5 A37281<br>5 A37281   | C5 B8712   | 50 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | 1 A37289  |
| 5 4<br>6 1<br>6 1<br>7 1<br>8   | <u> </u>                                    | 111121152000<br>111121152000<br>111121152000<br>111121152000<br>111121152000<br>111121152000<br>111121152000<br>111121152000<br>111121152000<br>111121152000   | 141221142000  | 111121112000   | 151121152000BIC5                                       | 111121112000<br>111121112000<br>111121112000<br>111121112  | 111121112000  |
| 1 (  | CCCCCCCCDDD<br>000000011000<br>445678900123 | 20222222222222222222222222222222222222   | 1322K 2   | 1,3228 2<br>1,322K 2   | 7J11N4A35  | 55111N1A2<br>55111N1A2<br>55111N1A2<br>55111N1A2<br>55111N1A2<br>55111N1A2<br>5511N1A2<br>55121N1A2<br>55121N1A2<br>55121N1A2<br>55121N1A2   | 1322N1A2 1  |
| 1 (<br>1 (<br>1 (<br>1 (<br>1 (<br>1 (<br>1 (<br>1 (<br>1 (<br>1 (   | BBBBBCCCCC<br>11111100000<br>1112312344     | 00000000000000000000000000000000000000   | 0 231 2   | 0 23282<br>0 231 1   | 0 26262  | 00000000000000000000000000000000000000   | 0 231 2   |
| 60 1 1 6 6 6 6 1 1 6 6 6 6 1 1 6 6 6 6 1 1 6 6 6 6 1 1 6 6 6 6 1 1 6 6 6 6 1 1 6 6 6 6 6 1 1 6 | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB      | 70 S111S1 00022<br>1254 S111S1 00022<br>382 S111S1 00022<br>314 S111S1 00022<br>10 S111S1 00022<br>17 S111S1 00022<br>17 S111S1 00022<br>27 S111S1 00022<br>74 S111S1 00022<br>78 S111S1 00022 | le Florida<br>42 Y299C2 00022                                       | New York<br>515 1615A1CAHA22<br>35 1680A1AAHC22<br>550 **  | ICELAND<br>41-R116C2 00022                             | 96 2915A1BBTK22<br>56 5945A1AAFX22<br>71 4320A1AAHV22<br>33 1630A1AAHV22<br>48 4820A1AAHJ22<br>171 1560A1CAHV22<br>64 4820A1CO0022<br>43 4820A1CO0022<br>43 4820A1CO0022<br>42 1650A1CO0022  | New York<br>653 2915A1BAIA22                                  |
| AWARDS OCT 87 - SEP  | ######################################      | PONO 00 00 00 00 00 00 00 00 00 00 00 00 00  | Jacksonvil<br>88080435000121  | INC New York<br>87121151000361<br>88030251000361   | %88050300000IC2  | Westbury<br>88032279433361<br>88071479433361<br>87100979433361<br>880808794433361<br>88091679433361<br>88020879433361<br>8802087943361<br>8802187943361<br>8803187943361   | Westbury<br>88051079444361                                    |
| ALPHA LIST OF PRIME CONTRACT   | AAAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBB      | -694-821<br>00144C79<br>00164C79<br>0020AC79<br>0031AC79<br>0033AC79<br>0040AC79<br>0048AC79<br>0062AC79<br>0062AC79   | 14-864-8603 ARKO CONSTRUCTION & ENGINEE<br>2 0872C2467N6246787C3917 | 00-161-8941 ARKO PRECISION MACHINIST 1<br>1 0318AJ09 DAAJ0988C0203<br>1 1000AJ09 DAAJ0988C0608<br>CONTRACTOR TOTAL | 99-914-8406 ARKVERK<br>2 S306C2470N6247086C7536 P00003 | 00-203-7513 ARKWIN INDUSTRIES INC<br>2 0211JA106N0038388C4397<br>2 0267JA108N0038388C8207<br>2 0343JA10CN0038388C8207<br>2 0343JA10CN0038388C84037<br>2 0507JA10CN0038388C8471<br>3 0091FD07 F3460187C3122<br>4 15870700 DLA70088C0537<br>4 20560700 DLA70088C1449<br>4 25550700 DLA70088C1797<br>4 30470700 F096038GG015 UB01 | 00-203-7513 ARKWIN INDUSTRIES INC<br>1 1427AJ09 DAAJ0988C0859 |

B3728 C372889339106 C37288998339111 C3728899883391108 C372889983391108 C372889883391108 C372889883391108 C372889883391108 C372889883391108 C372899883391108 C372899883391108 A372899883391108 A372899883391108 A372899883391108 B87417W77004 B8741TW77005 B87417W77005 B87311P54805 649 A17990D1X009 60 A36990C53409 A17310C53408 A34990CGK107 A1542 PAGE വ NS က က വവവവ S 2 7511N1CE1113121153000 2 7511N1CE1113121153000 2 7511N1CE1111121152000 2110055 2 111121132000 131221142000 131221142000 111221112000 111121122000 121221142000 ~ 2 ~ ~ ~ 1322K 1J22K 1321A 1**J**22K ~ 8 2 231 231 **2B1** 231 2D1 0000 0 0 000000000000000000 0 0 0 Virginia 00022 00022 00022 00022 Maryland 00022 Virginia 00022 York Illinois 00022 Yori Indiana 6350C9C00022 1650A1CAPUS 1650A1CAPUS 1650A1CAPUS 1650A1CAPUS 1650A1CAPUS 1650A1CACS 1650A1CACCS 1650A1CACCS 1650A1CACCS 1680A1CAPUS 1680A1CAPUS 1680A1CAPUS 1650A1CAPUS 1650A1CAPUS 1650A1COOOS 1650A1COOOS 1650A1COOOS New 00022 AZ11S1 AZ11S1 AZ15S1 AD23S1 Z161C2 1370A6 Z299C2 Z199C2 FY88 . 945 673 673 Park 78 38 93 52 87 **∞** Arundel Indianapolis 88042836000181 8804120300511 88050603000511 88050603000511 88052503000511 20 Amityville 88072502044361 SEP Westbury 88082679444361 8805107079444361 880107079444361 88040179444361 88040179444361 88040179444361 88050979444361 88091979444361 8808179444361 8808179444361 8808079444361 8808079444361 88108979444361 88108979444361 88100879444361 INC Fort Myer 88092829232511 Highland 88071234722171 INC Anne 88040599003241 87 50 PRIME CONTRACT AWARDS ္ပ 04-950-2701 ARLANDRIA CONSTRUCTION CO 1 0930CA31 DACA3188C0330 CONTRACTOR TOTAL 1-116-4550 ARL INC 1203RA100N0018987C0378 P000001 1311RA100N0018987C0378 P00002 1114RA100N0018988C0292 1606MF102N6092180CA138 P00003 TOTAL ႘ ပ္ပ 04-950-2701 ARLANDRIA CONSTRUCTION 2 1653C2477N6247786C5415 02 CONSTR P00012 I SC CONSTR LOCATION 00-151-5733 ARLEN INDUSTRIES 1 2082AA09 DAAA0988C0860 DABTIS88C0077 -435-6084 ARLINGTON ELC 0143KF15 DAKF1586C0171 Ö ALPHA LIST -435-6084 0080BT15 ST18 80000 - 5 102

| 650           | 444<br>444                                    | 53409  | 04   | 10<br>02<br>04<br>04<br>04<br>04<br>04<br>04<br>09   | 00000000000000000000000000000000000000   | 11<br>4A78504   | 12   |
|---------------|---|--|--|--|--|---|--|
| PAGE          | EEEEE<br>000000<br>33334                      | 5 A36990C  | 3 A1542  | 3 B<br>3DB1721<br>3DB1721<br>3DB172100<br>3DB172100<br>3DB172100   | 55555555555555555555555555555555555555   | 1 A<br>1 B737244  | 5 A8731  |
|               | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD        | 111221142000   | 3 1221142000   | 2 1121142000<br>2 1121142000<br>2 1121142000<br>2 1121142000<br>2 1121142000<br>2 1121142000   | 13122<br>111122115200<br>1111221151000<br>1111221151000<br>1111221151000<br>1111221151000<br>1111221151000<br>1111221151000<br>1111221151000<br>1111221151000<br>1111221151000<br>111121151000<br>111121151000   | 111221152000<br>111221152000  | 111221151000                                       |
|               | CCCCCCCCCDD<br>000000001100<br>444567890012   |  | 1021J 2  | 73111 2<br>73111 2<br>73111 2<br>73111 2<br>73111 2  | 22222222222222222222222222222222222222   | 10223 2<br>1022J 2  | 2U22K 2  |
|               | CCCC<br>0000<br>1234                          | 0 231 1  | 0 201 201  | 0 25202<br>0 25202<br>0 25202<br>0 25202<br>0 25202<br>0 26202<br>0 26202  | 50000000000000000000000000000000000000   | 0 281 20<br>0 281 20  | 0 251 2  |
|               | BEBBBBBBBBB<br>0011111111<br>89011111111<br>C | Indiana<br>0022  | Michigan<br>1022   | Maryland<br>2022<br>2022<br>2022<br>2022<br>2022<br>3022   | California (California (Califo | Florida<br>0022<br>0022   | Maryland<br>3022                                   |
| F Y 88        | 88888888888888888888888888888888888888        | Z111C2 0   | 2 Z299C2 00  | Grnd<br>3 Z161C2 00<br>3 Z161C2 00<br>4 Z161C2 00<br>5 Z161C2 00<br>7 Z161C2 00<br>7 Z161C2 00   | ### APP APP APP APP APP APP APP APP APP  | each<br>3 AD25S1 DC<br>9 AD25S1 DC<br>2   | 5 AZ12S1 00  |
| - SEP 88      | 88888888888888888888888888888888888888        | ianapolis<br>81 18   | 61 10  | 441144414255   | 66 1 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2   | t Walton B<br>21<br>21 4<br>21 9  | rdeen<br>41  |
| AWARDS OCT 87 | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB        | CONT) Ind<br>880928360001                                  | Wari<br>8801278400026  | 871027001752<br>880222001752<br>880426001752<br>880628001752<br>880628001752<br>880928001752   | 880520020000<br>8811030020000<br>8801104020000<br>8801101020000<br>8803080200000<br>8803180200000<br>8807707020000<br>880729020000<br>88081180200000<br>88081180200000<br>880812000000<br>8808120000000000   | For<br>871124244751<br>880331244751   | Abe<br>871125001252                                |
| ME CONTRACT   | BBBBBBBBBBB<br>00000000000<br>122222222       | CONSTR CO (  | CONSTR CO<br>P00028<br>ACTOR TOTAL                           | i & CONSTR CO<br>0003<br>0004<br>0005<br>000502<br>000503<br>ACTOR TOTAL   | EMS INC<br>0013<br>0005<br>0005<br>00012<br>0012<br>0013<br>0013<br>0014<br>0017<br>0017<br>0053<br>0053<br>0053   | EMS INC<br>P00005<br>P00006<br>ATION TOTAL  | EMS INC<br>000501                                  |
| LIST OF PRI   | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB        | 5-435-6084 ARLINGTON ELC<br>01738715 DABT1588C0159<br>LOCA | 5-435-6084 ARLINGTON ELC<br>0078CA27 DACA2784C0179<br>CONTRA | 4-055-4032 ARLINGTON PTG<br>0455AD05 DAAD0587D0072<br>0455AD05 DAAD0587D0072<br>0645AD05 DAAD0587D0072<br>0858AD05 DAAD0587D0072<br>0874AD05 DAAD0587D0072<br>1263AD05 DAAD0587D0072 | 6-446-3649 ARMAMENT SYST<br>1502LF121N6053088D0024<br>1513LF121N6053088D0024<br>1513LF121N6053088D0024<br>1513LF121N6053088D0024<br>1513LF121N6053088D0024<br>1513LF121N6053088D0024<br>1516LF121N6053088D0024<br>1546LF121N6053088D0024<br>1558LF121N6053088D0024<br>1659LF121N6053088D0024<br>1669LF121N6053088D0024<br>1663LF121N6053088D0024<br>1663LF121N6053088D0024<br>1663LF121N6053088D0024<br>1670LF121N6053088D0024<br>1670LF121N6053088D0024   | 6-446-3649 ARMAMENT SYST<br>0102HM03 F0863584C0232<br>0200HM03 F0863584C0232<br>LOC | 6-446-3649 ARMAMENT SYST<br>0040AA15 DAAA1586D0013 |
| S)            |   | iö⊣  | ÕH   | ÖHHHHHH  | ดาคนคนคนคนคนคนคนคนคนค  | Ōmm   | Ö⊣   |

| 651                | ELEER<br>0000E<br>4444P<br>T           |   | 4A78501  | 1237805                          | 827B000009  | (DL3509                           | 385707                                      | 60                                    | 60                                | 12                              | A34967801906                   | 12                              |
|--------------------|--|---|--|----------------------------------|---|-----------------------------------|---|---------------------------------------|-----------------------------------|---------------------------------|--------------------------------|---------------------------------|
| PAGE               | 1281                                   | 55 A 88 73 11 A 88 73 | 5 A89994   | 5 A384112                        | A3827B  | 5 A38121DL                        | 5 A3542038                                  | 3 A1711                               | 3 A1731                           | <b>V</b>                        | 5 A34967                       | <b>⋖</b>                        |
|                    | CCCCCCCCCCCCCDDDDDDDDDDDDDDDDDDDDDDDDD | 7525255<br>1111111<br>111111111111111111111111  | 131221131000   | 1111121122200                    |   | 111121112000                      | 111121112000                                | 111221142000                          | 111221142000                      | 5111121152300                   | 4111131112000                  | 112221133000                    |
|                    | CCCCCCCCCD<br>0000000110<br>4456789001 | 2000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000  | 2J22K 2  | 1,1228 1                         | 1322B   | 13228 2                           | 13228 2                                     | 1322K 2                               | 1322K 2                           | 13228 3                         | ъ<br>Т                         | 1322K 2                         |
|                    | BBBBBCCCCC<br>1111100000<br>1112312344 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | 0 231 2  | 0 231 2                          | 0 281   | 0 231 2                           | 0 231 2                                     | 0 231 1                               | 0 231 1                           | F<br>0 28222                    | 0 2C1 1                        | 0 251 1                         |
| 88                 | 38888888888888888888888888888888888888 | Marylan<br>1251 00022<br>1251 00022<br>1251 00022<br>1251 00022<br>2551 00022   | Nevada<br>409S1 00022                                | 111inois<br>6640C9B00022         | Texas<br>6650C9E00022<br>**                                     | Texas<br>985A7 GAI22              | Ohio<br>.94089 00022                        | New York<br>Z199C2 00022              | epot Penn<br>152C2 00022          | GERMANY,<br>Z245C2 00022        | Penn<br>1999C9E00022           | Arizona<br>S299S1 00022         |
| P 88 FY            | 38888<br>30000<br>77777                | 1 1 2 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2   | 379 R<br>2,475                                       | 52 6                             | 61 6<br>113   | on<br>346 5                       | ti<br>159 4                                 | 55                                    | a Army D                          | 52 2                            | 6<br>4                         | Vista<br>27 S                   |
| AWARDS OCT 87 - SE | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 88070100125241<br>88070100125241<br>88070100125241<br>88071500125241<br>88092200125241<br>88091400125241  | Rennox<br>88012160400321                             | Chicago<br>87120414000171        | Houston<br>48988092035000481                                    | Richardso<br>88052661796481       | INC Cincinnat<br>88070115000391             | CONTRS Schenectady<br>88091265508361  | C<br>88091576968421               | 87103000000GE1                  | Leola<br>88041542776421        | Sierra<br>120766820041          |
| IME CONTRACT       | 3BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | MS INC (CO)<br>0017<br>0016<br>0018<br>0018<br>001801<br>TION TOTAL   | STEMS INC  | JM INC                           | 0_  |                                   | EQUIPMENT                                   | MECHNL                                | k REGAN ELECTRI                   | E GMBH FIRM<br>S POOOO4         | _                              | S SPORTS OFFICIALS<br>2 0003 87 |
| PHA LIST OF        | ABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | DAAAIS86DI<br>DAAAIS86DI<br>DAAAIS86DI<br>DAAAIS86DI<br>DAAAIS86DI<br>DAAAIS86DI<br>DAAAIS86DI  | 9 ARMAMENT SYSTEMS II<br>F2660088C0010<br>CONTRACTOR | 2 ARMAMENTARIUM<br>F4180088C0024 | 2 ARMAMENTARIUM INC<br>GSOOF93379 F3465088F1<br>CONTRACTOR TOTA | 10 ARMATEK INC<br>1 F0960388C1827 | 0-3048 ARMATURE COIL<br>9MA103N0060088C1327 | 12 ARMBRUST/YANDER<br>1 DAKF3688C0059 | O ARMBRUSTER &<br>. DAAC7188COO89 | 2 ARMBRUSTER E<br>DAJA7686C0195 | 9 ARMCO INC<br>1 DACW6685C0051 | 8 ARMED FORCES<br>DAEA1888D0002 |
| ST18 AL            | SAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA | 6-446-364<br>02964-364<br>02964-364<br>03974415<br>04934415<br>04934415   | 06-446-364<br>3 0064TA12                             | 03-722-764<br>3 0256JA27         | 03-722-7642<br>3 0453FD10 (                                     | 14-494-5490<br>3 2329FJ04 F       | 00-420-304<br>2 3189MA10                    | 04-202-753<br>1 0200KF36              | 13-076-096<br>1 0142AC71          | 99-901-665;<br>1 0028JA86       | 00-121-187<br>5 0084CW66       | 17-859-891<br>1 0083EA18        |

| 652                              | EEEERM<br>00000EN<br>4444PT<br>TH             | <b>7</b> 0   | 12   | 1303008  | 11.2251303  | 01   | 12   | 4022709<br>4022709  | 12<br>1819609<br>1819609   | 11  | 12  | 6568008   |
|----------------------------------|---|--|--|--|---|--|--|---|--|---|---|---|
| PAG                              | EEEEEE<br>0000000<br>233334                   | 5 A7999  | ъ<br>В   | 5 A36691   | 5 A37242:   | 3 B1629  | S<br>\$  | 5 A87114<br>5 A87124  | 5 A38276<br>5 A38276   | 5 82015   | <b>∢∢</b><br>ທ  | A23896  |
|                                  | CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD        | 112221133000   | 5151111131000  | 152121152100   | 111221112000<br>111221112000  | 1131121142000  | 111121132000   | 1111131111000   | 111121112000<br>1111121112000<br>1111121112000   | 1111121112000   | 111221112000  |   |
|                                  | CCCCCCCCCD<br>3000000110<br>144567890012      |  | 7JIINIAE   | 100713 2   | 1322K 2<br>1322K 2  | 1322A 13   | 1,7218 2   | 2021B 1.<br>2021B 1.  | 1,3228 1<br>1,3228 1<br>1,3228 1   | 7.311N5B111   | 1322B<br>1322K 2  | 1,3228  |
|                                  | BBBBBCCCCC<br>1111100000<br>1112312344        |  | 0 2A1 2  | 0 2C1 210  | a<br>0 231 2<br>0 231 1   | 0 231 1  | a 2C1 2  | 0 231 2<br>0 2C1 2  | 0 251 2 0 251 2 0 251 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  | 0 25232   | a 282K<br>0 232 2   | 0 281   |
| 80<br>80                         | 38888888888888888888888888888888888888        | 299S1 00022  | Virginia<br>R702S1 00022   | Virginia<br>JOS8SL 00022                                     | Californi<br>049A1CSIO22<br>840A1B00022   | Michigan<br>299C2 00022  | Californi<br>602C9E00022   | Michigan<br>AC43A4A00022<br>AC43A4A00022  | Californi<br>6540C9E00022<br>6540C9E00022<br>6540C9E00022  | Texas<br>8905B2 00022   | Californi<br>8415A2 00022<br>8465C9E00022   | Californi<br>8415S1 00022<br>**   |
| SEP 88 FY                        | 8888888<br>00000000<br>7777777                | a Vista<br>45 S<br>72  | Springfield<br>592511 243  | Williamsburg<br>160512                                       | South Gate 71 J<br>3080061 65 2<br>3080061 65 2   | Selfridge ANGB<br>72280261 140 Z                                 | San Diego<br>6000061 29 R  | 170y 4111 A<br>30700261 394 A<br>30700261 4,505   | San Marcos 71<br>3196061 56<br>3196061 56<br>3196061 26  | Fort Worth 38 8   | Beverly Hills<br>308061 75<br>308061 152<br>227   | Angeles<br>1 40<br>267  |
| AWARDS OC                        | BBBBBBBBBB<br>0000000000<br>22233333355<br>AA | (CONT)<br>88041466   | USA 87102774   | 88020186   | 87112073<br>88031473  | CONSTRUCTION<br>87110972   | 87123066   | ASSOD<br>8809238<br>8809288   | 87093068<br>88072668<br>88071568   | 8710212   | ATED<br>133687100106<br>87120206<br>L   | ATED<br>38428807274<br>L  |
| STIR ALPHALIST OF PRIME CONTRACT | 38888<br>30000<br>22222                       | 17-859-8918 ARMED FORCES SPORTS OFF 1 0241EA18 DAEA1888D0002 0005 CONTRACTOR TOTAL | 10-762-7093 ARMED SVCS YMCA OF THE US<br>1 0082ZD03 MDA90386C0351 P00001 | 09-960-2922 ARMIDIR, LTD<br>2 1130D0039N0003985G0062 Y316 1F | 00-834-5357 ARMO MACHINE CO<br>2 0052JA10AN0038388C7003<br>4 09490500 DLA50088CF632<br>CONTRACTOR TOTAL | 09-540-9108 ARMOND & CASSIL CONSTRUC<br>1 0010HA20 DAHA2088C5054 | 00-598-8951 ARMORED TRANSPORT INC<br>2 0059WA120N0012387C5489 P00003 | 15-390-2101 ARMORED VHCLE TCHNLOGIES<br>1 2710AE07 DAAE0788CR138<br>1 2778AE07 DAAE0788CR138 POOO01<br>CONTRACTOR TOTAL | 00-836-2634 ARMORLITE INC<br>2 0643RC404N0018986D0315 F132<br>2 0020RC404N0018986D0315 F154<br>2 0021RC404N0018986D0315 F153<br>CONTRACTOR TOTAL | 00-134-5040 ARMOUR & COMPANY<br>1 0008HC42 DAHC4288A0043 B1BK | 07-722-9144 ARMOUR AMERICA INCORPORA<br>2 S004LC404GS01F09931 N6070187F1<br>2 0165TA100N0061288C0029 LOCATION TOTAL | 07-722-9144 ARMOUR AMERICA INCORPORATED<br>2 9149MA109GS01F09931 NO060088F38428807274400006<br>CONTRACTOR TOTAL |

| ST18 ALPHA LIST OF PRIME CONTRACT AW  | SEP 8   | FY88  |   |  |   | <b>Ø</b> 1   |
|---|---|---|---|--|---|--|
| AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | 308   | 8888<br>0000<br>7778<br>A   | BBBBCCCCC<br>1111000000<br>1123123444               | 00000110<br>456789001                        | 00000000000000000000000000000000000000  | 10000000000000000000000000000000000000   |
| 04-970-7599 ARMOUR CAPE & POND INC<br>2 0968C2470N6247087C8927 04   | Cherry Point<br>88081512300371  | MCAS<br>NCAS<br>NCAS<br>NCAROLINA<br>26 R219C2 00022  | 0 2D1 2   | 2322D  | 2 151121152000  | 5 A87120CZK108   |
| 07-722-9201 ARMOUR OF AMERICA<br>2 2075RA100N0018988C0523<br>2 9187MA109N0060088C4635<br>CONTRACTOR TOTAL   | Los Angeles<br>88091444000061<br>88082644000061   | California<br>57 8470C9E00022<br>80 2090C9E00022<br>37 2**  | 0 23282<br>0 23282                                  | 6J11N2A2<br>6J11N2A3                         | 2 111121112000<br>2 113121112000  | 5 D38426117009<br>5 D34496117009   |
| 08-649-5397 ARMOUR PHARMACEUTICAL COMPA<br>4 10420120 DLA12088C0213<br>4 60570120 DLA12088C0321<br>4 66520120 DLA12088C0673<br>4 67690120 DLA12088C0673 POOOOI<br>4 63150120 DLA12088D0536 8001<br>COCATION TOTAL | COMPANY Bradley<br>88020807718171<br>88030807718171<br>88090707718171<br>88092807718171<br>88052307718171 | 111inois<br>39 6505C9800022<br>65 6505C9800022<br>56 6505C9800022<br>56 6505C9800022<br>33 6505C9800021 | 0 231 2<br>0 231 1<br>0 231 1<br>0 281 2<br>0 252F2 | 1,522<br>1,5228<br>1,5228<br>1,5228<br>1,528 | 11111121122000<br>14111111112000<br>13111111112000<br>13111111112000<br>1311111112000 | 5 A28340388402<br>5 A28340388403<br>5 A28340388409<br>5 A28340388409<br>5 A28340388406 |
| 08-649-5397 ARMOUR PHARMACEUTICAL COMPANY<br>4 07900120 DLA12088C0188<br>CONTRACTOR TOTAL   | ANY Bradley<br>88012207744171 2   | Illinois<br>49 6505C9B00022<br>98 **  | 0 231 2   | 63218  | 13111121112000  | 5 D28360388401   |
| 17-830-8920 ARMSTRON TOOL<br>3 0263FD08 F3460188C1687   | Willoughby<br>88052085484391  | Ohio<br>63 1560AIAABC22   | 0 231 2   | 1322K  | 2 111221111000  | 5 A37281DT0705   |
| 15-623-3942 ARMSTRONG BLUM MFG CO<br>2 4027MA104N0060088C0177   | Chicago<br>87110514000171   | Illinois<br>149 3405B9 00022  | 0 231 2   | 1,7228                                       | 2 111121112000  | 5 A 11   |
| 15-623-3942 ARMSTRONG BLUM MFG CO<br>2 4056MA104N0060088C0301   | Charlestown<br>88021914000551   | Wisconsin<br>65 3405B9 00022  | 0 231 2   | 1J22B  | 11111111112000  | 5 A35410389502   |
| 15-623-3942 ARMSTRONG BLUM MFG CO<br>2 4010MA104N0060088C0214<br>CONTRACTOR TOTAL   | Milwaukee<br>87101953000551   | Wisconsin<br>83 340589 00022<br>277   | 0 231 2   | 13218  | 11111111112000  | 5 A 10   |
| 17-113-5288 ARMSTRONG ELECTRIC CO INC 2 7639C2467N6246786C2864  | Milton<br>87111345750121  | Florida<br>51 Z179C2 00022  | 0 231 2   | 1322K  | 2 111221142000  | 5 A 12   |
| 18-123-6480 ARMSTRONG GOETTING & SIMPSON<br>3 0292JA02 F4168988D1000 5000   | Whiteman AF<br>8042179432291  | B<br>122 R111C2 00022   | 0 251 2   | 2322D  | 2 141121151000  | 5 A87120AGS704   |
| 08-229-7508 ARMSTRONG R W & ASSOCIATES<br>1 0003HA12 DAHA1288C0008  | ; INC Fort Wayne<br>88032525000181  | Indiana<br>142 R119C2 00022   | 0 231 1   | 7.322D                                       | 2 121121152000  | 3 D8713 05   |

| CT18 APHA LIST OF PRIME CONTRACT AWARDS OCT 87 - SEP 88  | ⊗<br>⊗  |  |   |  | PAGE   |
|--|---|--|---|--|--|
| AAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 38888888888888888888888888888888888888  | BBBCCCCCC<br>1110000000<br>1231234444                      | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                | 00000000000000000000000000000000000000   | 1233334444P  |
|  | 63 R112C2 00022   | 0 231 1 7.   | J22D  | 2 121121152000   | 3 A1541 03   |
| 08-731-0090 ARMSTRONG RICHARD ARCHITECT<br>2 R901C2467N6246784D0924 P00032 88062255360281  | Miss<br>51 R119C2 00022   | 0 2A1 201022   | מ   | 2 1312211\$2000  | 5 A87110C5M909   |
| 04-834-1366 ARMSTRONG RUBBER COMPANY THE Little Rock 1 2897AE07 DAAE0787C2457 87111741000051 1 1618AE07 DAAE0788C1295 88060741000051 1 1830AE07 DAAE0788C1472 R8072941000051   | Arkansas<br>41 2610A4B00022<br>41 2610A4B00022<br>150 2610A4B00022<br>704                       | 0 231 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                  | J22A<br>J22A<br>J22A                                  | 14111131112000<br>11111121112000<br>2 111121112000                                     | 5 A<br>5 A30117062206<br>5 A30117062208                    |
| 04-834-1366 ARMSTRONG RUBBER COMPANY THE Des Moines 1 0281AE07 DAMED787C2338 P00001 87111621000191 8284AE07 DAME0787C2401 DAME0787BJ40787100521000191 87132AE07 DAME0787C2726 1 1141AE07 DAME0788C0951 DAME0788BJ09288022321000191 1 2173AE07 DAME0788C1763 LOCATION TOTAL 88083121000191 8; | 155 2610A4800022<br>370 2610A4800022<br>304 2610A4800022<br>40 2610A4800022<br>268 2610A4800022 | 11111<br>11111<br>11111<br>11111<br>11111<br>11111<br>1111 | <b>AA</b><br>22222<br>22222<br>32222<br>32222<br>3222 | 2 111121112000<br>2 111121112000<br>2 111221112000<br>2 111121112000<br>2 111121112000 | 5 A<br>11<br>5 A<br>12<br>5 A30117062204<br>5 A30117062209 |
| 04-834-1366 ARMSTRONG RUBBER COMPANY THE Natchez<br>1 3155AE07 DAAE0787C2683   | Miss<br>772 2610A4B00022  | 0 231 1 1  | J22A  | 2 111121112000   | 5 A 12   |
| 04-834-1366 ARMSTRONG RUBBER COMPANY THE Clinton 1 0072AE07 DAAE0787C1829 P00001 87110315580471 1 0006AE07 DAAE0787C1848 P00001 87101315580471 LOCATION TOTAL CONTRACTOR TOTAL 10,6  | Tennessee<br>113 2610A4B00022<br>146 2610A4B00022<br>259 **                                     | 0 281 1 1<br>0 281 2 1                                     | J22A<br>J22B  | 2 111121112000<br>2 1111211112000  | 5 A<br>A A<br>11   |
| 00-130-7792 ARMSTRONG WORLD INDUSTRIES<br>3 0026CA03 GS00F94519 F0560488FA14887110521380131  | Georgia<br>31 7220C9E00022  | 0 262F 1   | J22B  |  | A 2J10511  |
| 00-514-6097 ARMSTRONG-BLUM MFG COMPANY<br>3 1479FJ04 F0960388C0550<br>3 3110FJ04 F0960388C0550 P00001 88081814000171<br>LOCATION TOTAL   | Illinois<br>251 3405B9 00022<br>83 3405B9 00022<br>334  | 0 231 2 1<br>0 281 2 1                                     | J22B<br>J22B  | 2 111121112000<br>2 111121112000   | 5 A35410389503<br>5 A35410389508                           |
| 00-514-6097 ARMSTRONG-BLUM MFG COMPANY<br>2 0447VA100N0040688C0553<br>2 4194MA104N0060088C3546<br>LOCATION TOTAL   | Wisconsin<br>44 3405B9 00022<br>50 3405B9 00022<br>94   | 0 231 2 1<br>0 231 2 1                                     | J22K<br>J22B  | 2 131221112000<br>2 1411211112000  | 5 A35530389505<br>5 A35410389509                           |

| 65<br>EEEER                                 | 00000EN<br>1444PT<br>TH                                   | 388502   | 52 20 20 20 20 20 20 20 20 20 20 20 20 20  | 5888003   | )EFF109  | 00000000000000000000000000000000000000  |
|---|---|--|--|---|--|---|
| PAGE<br>                                    | 110000000<br>231233334<br>C                               | 5 A354103  | 52 THE TENSION OF THE | 5 A3728   | B32620EF   | 800000 11110000000000000000000000000000   |
| adadadadadadada                             | 00001111111<br>67890122222<br>ABBCC                       | 1322A 2 111121112000   | 1321J 2 111121111000<br>1J22NIA1111111111113000<br>1J22NIA1111111111112000<br>1J22N 111111111112000<br>1J21N 111111111112000<br>1J21N 111111111112000<br>1J22N 111111111112000<br>1J22N 11111111112000<br>1J22N 11111111112000<br>1J22N 11111111113000<br>1J22N 1111111111000<br>1J22N 1111111111000   | 1J218 11111131111000  | NSA  | AAAAAAAA A AA<br>www.www.ww<br>www.www.ww<br>www.www.ww<br>www.ww<br>www.ww<br>www.ww<br>www.ww<br>www.ww<br>www.ww<br>www.ww<br>ww   |
| BBBBBCCCCCC                                 | 11111100000000  | n 0 231 1  | 72222222222222222222222222222222222222   | 0 231 2   | 0 27   | _<br>000000000000000<br>2444444444444444444444  |
| FY88<br>BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 0000000000000000111111<br>77778888880111111<br>AAAABBBCCC | 61 3405B9 00022  | 397 6620A1BBTP22<br>120 1680A1ABHA22<br>190 6685A3 A0A22<br>28 6620A1AAHN22<br>31 1680A1CATA22<br>41 1680A1CATA22<br>63 6685C9E00022<br>30 6685C9E00022<br>30 6685C9E00022<br>34 6620A1C00022<br>54 5985A7 00022<br>34 5905A7 00022  | Airport<br>770 6620A1C00022<br>227 **   | Nebraska<br>73 7310C9E00022                                    | GERMANY,<br>30 9110A8A00022<br>66 9110A8B00022<br>61 9110A8B00022<br>60 9110A8B00022<br>10 9110A8B00022<br>71 9999A8A00022<br>73 9999A8A00022<br>63 9999A8A00022<br>63 9999A8A00022<br>36 9999A8A00022<br>37 9999A8A00022   |
| WARDS OCT 87 - SEP 8:                       | 00000000000000000000000000000000000000                    | 0shkosh<br>88022360525551  | Manchester<br>871120145140331<br>88042945140331<br>87100645140331<br>87100645140331<br>88041345140331<br>8710345140331<br>87111045140331<br>871110945140331<br>87123145140331<br>87123145140331<br>87111245140331<br>87111245140331<br>88012545140331<br>88012645140331  | Manchester / 88032245170331 2.5   | SV Offutt AFB<br>88092835875311                                | SV<br>87102200000GE1<br>87112700000GE1<br>8712700000GE1<br>8805100000GE1<br>88082500000GE1<br>88082500000GE1<br>8710160000GE1<br>8712290000GE1<br>8712290000GE1<br>88011900000GE1<br>88050600000GE1<br>88050600000GE1<br>88050600000GE1   |
| 18 ALPHA LIST OF PRIME CONTRACT A           | 00000000000000000000000000000000000000                    | 00-514-6097 ARMSTRONG-BLUM MFG COMPANY<br>1 0100AA08 DAAA0888CO044<br>CONTRACTOR TOTAL | 03-769-5616 ARMTEC INDUSTRIES 1 8101AJ09 DAAJ0987C1831 1 0804AJ09 DAAJ0988C0055 2 3480JA114NO010487C5724 2 0073JA106N0038387C4432 2 0016JA116N0038387C4432 3 0321FF55 F4160888C1649 3 04216F55 F4160888C1649 3 0404F60 DLA40088C0351 4 04720400 DLA40088C0355 4 10100400 DLA40088C0355 4 1530400 DLA40088C0355 4 1530900 DLA40088C0983 4 30500400 DLA40088C0983 4 0720900 DLA50088C0637 4 0720900 DLA50088C0637 4 07570900 DLA50088C0637 4 07570900 DLA50088C0637  | 03-769-5616 ARMTEC INDUSTRIES<br>3 0271FD06 F3460188C1031<br>CONTRACTOR TOTAL | 00-169-5568 ARMY & AIR FORCE EXCHANGE 3 0315SA03 F2560088F0462 | 00-169-5568 ARMY & AIR FORCE EXCHANGE 1 0050JA02 DAJA0288F6106 1 0135JA02 DAJA0288F6106 1 0135JA02 DAJA0288F6174 1 0149JA02 DAJA0288F6521 1 0412JA02 DAJA0288F6558 1 0412JA02 DAJA0288F6558 1 0412JA02 DAJA0288F6006 1 0008JA09 DAJA0988F0037 1 0059JA09 DAJA0988F0037 1 0053JA09 DAJA0988F0101 1 0073JA09 DAJA0988F0101 1 0073JA25 DAJA2588F0033 |

| •  | 4444P  | 00000000000000<br>40411N0000000001  | 000000000000000000000000000000000000000   | EA6409                          | 0C95209<br>0C95206                                 | A15420C95206                             |
|--|--|---|---|---------------------------------|--|--|
| PAGE   | 300  | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8   |   | 3 A15220EA64                    | 5 A16290<br>5 A15420                               | 5 A15420                                 |
|  | 00000000000000000000000000000000000000                     | 111121152100<br>111121152000<br>111121152100<br>111121152100<br>111121152000BGE   |   | 131221142000                    | 141221142000<br>141221142000                       | 121221142000                             |
| 1  | CCCCCCCCDD<br>10000001100<br>144567890012                  | 7 1111 NSPA 35 5 5 111 NSPA 35 5 2 111 NSPA 35 2 111 NSPA 35 2 11 NSPA 35 2 11 NSPA 35 35 35 35 35 35 35 35 35 35 35 35 35  | 11 1755 88 88 88 11 1755 88 11 1755 88 1555 88 1755 88  | 1J22K 2                         | 1,322K 2<br>1,322K 2                               | 1322K 2                                  |
|  | BBBBBBBCCCCC<br>1111111100000<br>1111112312344             | F 0 25 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   | 00000000000000000000000000000000000000  | 0 231 1                         | nia<br>0 2D1 2<br>0 231 2                          | nia<br>O 231 2                           |
| 88 A   | 88888888888888888888888888888888888888                     | 10048800022<br>300488000022<br>300488000022<br>300488000022<br>300488000022<br>30088000022<br>30088000022<br>30088000022<br>30088000022<br>30088000022<br>3008800022<br>30088800022   | GERMANY<br>7110C9E00022<br>7110C9E00022<br>7110C9E00022<br>7110C9E00022<br>7110C9E00022<br>7110C9E00022<br>7110C9E00022<br>7110C9E00022<br>7110C9E00022<br>7110C9E00022   | Base Utah<br>Z163C2 00022       | C Califord<br>Y299C2 00022<br>Z199C2 00022         | Califor                                  |
| &<br>&<br>&<br>&<br>&<br>&<br>&<br>&<br>&<br>&<br>&<br>&<br>&<br>& | 888888<br>0000000<br>777777                                | 1,<br>6000000000000000000000000000000000000   | 14427<br>10824<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827<br>10827 | Air Force                       | Mugu PMT(<br>41<br>173<br>214                      | Hueneme<br>1059<br>1,273                 |
| WARDS OCT 8  | BBBBBBBBBBBBBB<br>00000000000000<br>333335555555<br>AAAABB | 0NT) 8880324000006 8810324000006 8712220000006 871218000006 880912000006 8710012000006 8710012000006 8710012000006 87123000006 87123000006 87123000006 87123000006 87123000006 87123000006  | 7388041900000GE1<br>2488091200000GE1<br>2588040600000GE1<br>558806120000GE1<br>558806160000GE1<br>2088082900000GE1<br>208809160000GE1<br>228809160000GE1<br>418809160000GE1<br>568809160000GE1  | Hill<br>88093035410491          | Point<br>88080157942061<br>88040157942061          | Port<br>88030958296061                   |
| NTRACT   | 8888888888888<br>00000000000000<br>222222222               | CE EXCHAN ( 5007 TION TOTAL CTOR TOTAL  | DAJA0488F01<br>DAJA7688F01<br>DAJA0688F01<br>DAJA0688F01<br>DAJA7688F14<br>DAJA7688F04<br>DAJA7688F08<br>DAJA7688F08<br>DAJA7688F08   | INC                             | 03<br>ATION TOTAL                                  | RACTOR TOTAL                             |
| PHA LIST OF PRI  | ABBBBBBBBBBBBBB<br>0000000000000000<br>31111111111         | 8 ARMY & AIF FO<br>DAJA2588F0[51<br>DAJA2588F0[12<br>DAJA8588F0[12<br>DAJA8588F0[13<br>DAJA8588F0[14<br>DAJA8588F0[14<br>DAJA868F0[14<br>DAJA8688F0[14<br>DAJA8688F0[16<br>DAJA8688F0[16<br>DAJA8688F0[16<br>DAJA8688F0[16<br>DAJA8688F0[16<br>DAJA8688F0[16<br>DAJA8688F0[16<br>DAJA8688F0[16<br>DAJA8688F0[16<br>DAJA8688F0[16<br>DAJA8688F0[16<br>DAJA8688F0[16<br>DAJA8688F0[16<br>DAJA8688F0[16] | 9 ARNDT & ARNDT<br>GSO0F0030F<br>GS00F0031F<br>GS00F0038F<br>GS00F0038F<br>GS00F0038F<br>GS00F0038F<br>GS00F0038F<br>GS00F0038F<br>GS00F0038F<br>GS00F0038F<br>GS00F0038F<br>GS00F0038F   | 7 ARNEL L WEST<br>F4265088C0267 | O ARNOLD CECIL<br>4N6247486C1141<br>4N6247487C2906 | 0 ARNOLD CECIL<br>4N6247487C7528<br>CONT |
| ST18 AL  |  | 1000000000000000  | 99-914-768<br>1 05914-768<br>1 05914-768<br>1 05914-768<br>1 05814-768<br>1 01580-760<br>1 04814-768<br>1 04814-76<br>1 05284-76<br>1 05284-76  | 18-052-341<br>3 0589FE02        | 01-070-681<br>2 1314C247<br>2 9590C247             | 01-070-681<br>2 9592C247                 |

| 444PT<br>TH   | 197009  | 197002  | 187907<br>187909<br>187909<br>187909<br>187907<br>187907  | 71307   | AEL403   | 000010000<br>884884888   | 151504<br>151504<br>151508  | 04M309   |
|---|---|---|---|---|--|--|---|--|
| 10000000000000000000000000000000000000              | A39555  | 5 A26215  | 5200<br>5300<br>5300<br>5300<br>5300<br>5300<br>5300<br>5300  | 5CA73490  | 5 A51720   | 65 A S S S S S S S S S S S S S S S S S S   | 1 A37649<br>1 A37649<br>1 D37289  | 5 A15410D4M30  |
| 2345678901211111<br>P000000011111111111111111111111 |   | 1111121152000   | 3131121112000<br>111121112000<br>111121112000<br>111121112  | 3 1221132000  | 3111121122000  | 1111211521008<br>1111211523008<br>1111211523008<br>111121152200<br>111121152300<br>111121152500<br>111121152500<br>111121152500  | 111121112000<br>111221112000<br>1111211111000   | 131221142000   |
| 456789001<br>456789001                              | 1322F   | 1,7228 1.   | 541111142<br>641111142<br>541111142<br>541111142<br>541111142<br>64218  | 1321K 2   | 5K21B 13   | 50<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10   | 1J228 2<br>1J22K 2<br>5J11N2A2  | 1322K 2  |
| 1111100000<br>112312344                             | 0 262F  | 0 231 2   | 200000<br>200000<br>2000000<br>200000   | 0 231 2   | 8 231 2  | 25555555555555555555555555555555555555   | 0 281 2<br>0 231 2<br>0 232 2   | 0 201 2  |
| 11111   | linoi   | llinois<br>2  | aliforni<br>22<br>22<br>22<br>22  | ennessee<br>2   | rkansas<br>L   | E R M M N V .  | ndiana<br>2<br>2<br>2<br>2  | alifornia<br>2   |
| 88888888888898888888888888888888888888              | 530C9E0002  | I<br>045C9E0002   | 935843 0002<br>935843 0002<br>935843 0002<br>935843 0002<br>15086 0002<br>13009E0002  | T<br>01S1 0002  | 130A8  | 445<br>455<br>8151<br>8151<br>8151<br>8151<br>8002<br>4202<br>8002<br>8002<br>8002<br>8002<br>8002<br>8002   | 377A1C0002<br>377A6 0002<br>377A2 0002<br>***   | Cali   |
| 0000<br>7777  | 52 7  | 302 7<br>354  | 201<br>10446<br>1091<br>1091<br>1091<br>1091<br>1091<br>1091<br>1091<br>109   | 31 8  | 214 9  | 8000424<br>8000424<br>8001227<br>800124  | 302<br>303<br>303<br>303<br>303   | 37 )   |
| 00000000000000000000000000000000000000              | I   | Lisle<br>88022243939171   | Camarillo<br>88071410046061<br>88091610046061<br>88041510046061<br>88092810046061<br>88080110046061<br>88070110046061<br>87121810046061   | Millington<br>88061449060471  | Texarkana<br>88031568810051  | 8804110000061<br>88041100000061<br>8803280000061<br>8710120000061<br>8732900000061<br>8803140000061<br>8809200000061<br>8809200000061  | Warsaw<br>87111980306181<br>88041880306181<br>88062180306181  | Fairfield<br>88021223182061  |
| 747474747468888888888888888888888888888             | 0-420-2073 ARNOLD CORP-PRNTD CMNCTNS<br>0578KF40 GS02F47110                         | 00-420-2073 ARNOLD CORP-PRNTD CMNCTNS<br>2 1015PA100N0014088CRH33<br>CONTRACTOR TOTAL | 00-837-6832 ARNOLD MAGNETICS CORPORATIO<br>2 4313JA112N0010488C2041<br>2 639JJA112N0010488C2812<br>2 2634JA112N0010488C3812<br>2 6761JA112N0010488C3354<br>2 6761JA112N0010488C3354<br>2 0522VA100N0040688C0768<br>4 08270400 DLA40088C0468 | 18-743-3701 ARNOLD S ENTERPRISE<br>2 0385C2467N6246788C4560   | 02-713-9807 ARNOLD TRUMAN COMPANIES<br>4 04380600 DLA60088D0033  | 99-900-0722 ARNOLD U ESTER RECH<br>1 0198JA10 DAJA1088C0228<br>1 0663JA37 DAJA3788C0128<br>1 0601JA37 DAJA3788C0138<br>1 1444JA37 DAJA3788C0135<br>1 1023JA76 DAJA7888C0362<br>1 0262JA76 DAJA7688C053<br>1 0469JA76 DAJA7688C0523<br>1 0488JA76 DAJA7688C0524<br>1 0587JA76 DAJA7688C0524 | 00-515-7235 ARNOLT CORPORATION<br>2 0066MC201N0017487C0181<br>2 0085MC201N0017488C0073<br>2 0128MC201N0017488C0106  | 07-015-1154 ARNTZ CONTRACTING CO<br>2 1395C2474N6247483C2046 09  |
|   | 22333331111111111122222222222222333335555567777777788888888890111111111111111111111 | 30000000000000000000000000000000000000  | 20-2073 ARNOLD CORP-PRNTD CMNCTNS  RAAAABB  Chicago  Illinois  Chicago  SC-2073 ARNOLD CORP-PRNTD CMNCTNS  RKF40 GS02F47110  CO-2073 ARNOLD CORP-PRNTD CMNCTNS  RS08301400171  S8083017077777777777777777777777777777777                    | The color   The | Color   Colo | 1000000000000000000000000000000000000  | The control of the | Color   Colo |

| 8 ALPHA LIST OF PRIME CONTRACT   | DS OCT 87 - SE  | 8 FY88   |  |  |  | PAGE 6  |
|--|---|--|--|--|--|---|
| AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 88888888888888888888888888888888888888  | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | BBBBCCCC<br>111100000<br>112312344     | CCCCCCCCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD   | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                               | 66666<br>60000<br>64444<br>79966  |
| 07-015-1154 ARNTZ CONTRACTING CO<br>1 0071CA05 DACA0586C0266<br>1 0035CA05 DACA0586C0266 P00025<br>1 0359CA05 DACA0587C0158  | 87120753014061<br>87101953014061<br>87101953014062<br>88062753014061  | my Base Californ<br>145 Y299C2 00022<br>35-Y299C2 00022<br>300 Z199C2 00022  | ia<br>0 2D1 1<br>0 2D1 1<br>0 2D1 1    | 1,722K 2 131221<br>1,722K 2 131221<br>1,722K 2 131221  | 1141000<br>1141000<br>1142000  | 5 A 542 08<br>5 A1542 08<br>5 A1542 06  |
| 07-015-1154 ARNTZ CONTRACTING CO<br>2 7902C2474N6247487C2130<br>2 1406C2474N6247487C2130 04<br>CONTRACTON TOTAL  | San Franci<br>87102967000061<br>88080767000061  | Sco Californ<br>780 Z162C2 00022<br>130 Z162C2 00022<br>910 **   | ia<br>0 231 2<br>0 2D1 2               | 1J22K 2 111221<br>1J22K 2 111221   | 1142000<br>1142000   | 5 A A A 5420D4M309  |
| 00-503-4657 ARO CORPORATION<br>2 0004JA107N0038388C5010<br>2 0251JA10DN0038388C9291<br>3 0076FD04 F0960387G1352 SD04<br>3 0227FD09 F0960387G1352 SD11<br>3 0227FD02 F0960387G1352 SD11<br>3 0322FD02 F0960387G1352 SD12<br>3 0714FD04 F3460188C1796<br>3 0718FD04 F3460188C1796<br>3 0115FF30 F4160888C0309  | Buffalo<br>87100711000361<br>88042511000361<br>87102611000361<br>88040811000361<br>88063011000361<br>88071911000361<br>88071911000361   | 92 1660A1AAPC22<br>26 5306A1CAAE22<br>301 1660A1CA0022<br>34 1660A1CA0022<br>1530 1660A1CA0022<br>59 1660A1CAFH22<br>225 1660A1CAFH22<br>90 1680A1CAFH22   | 00000000000000000000000000000000000000 | 5JINIALILILIZI<br>1J228 2 111121<br>4JINIBLILILIZI<br>4JINIBLILILIZI<br>4JINIBLILILIZI<br>4JINIBLILILIZI<br>1J22NIGIILILIZI<br>5J2INIGIILILIZI   | 11112000<br>11112000<br>11112000<br>11111000<br>11112000<br>11112000 | 5 D<br>1 A37219741304<br>5 C37289741302<br>5 C37289741302<br>5 C37289741304<br>837289741307<br>837289741307<br>5 A37289741307   |
| 00-503-4657 ARO CORPORATION<br>4 02390700 DLA70087C3791 P00001   | Bryan<br>87102309792391   | Ohio<br>42 4930C9E00022  | 0 281 2                                | 1322B 14111121   | 1112000  | 5 D35990399010  |
| 00-503-4657 ARO CORPORATION<br>2 0543TA100GS06F77813 NO061288FQ46<br>CONTRACTOR TOTAL  | 288FQ46688030910772391<br>TOTAL   | Ohio<br>30 5.30A3 00022<br>,182 ***  | 0 282K                                 | 1,7228   |  | A35461N40004  |
| 00-625-2993 ARO INDUSTRIES INC<br>1 0178AA09 DAAA0988C0072<br>1 6206AA09 DAAA0988C0072<br>1 0182AA09 DAAA0988C0075<br>1 0240AA09 DAAA0988C0076<br>1 0240AA09 DAAA0988C0076<br>1 0174AE07 DAAE0788C0140<br>1 244AE07 DAAE0788C0140<br>1 0450AE07 DAAE0788C0383<br>1 2545AE07 DAAE0788C0383<br>1 053AE07 DAAE0788C0450<br>1 0780AE07 DAAE0788C0450<br>1 0780AE07 DAAE0788C0450 | 87103043000271<br>88030843000271<br>87110643000271<br>87110543000271<br>87111343000271<br>87112443000271<br>880927443000271<br>88090143000272<br>88010543000271<br>88011543000271<br>88011543000271 | Minnesot<br>155 1015A5 DJE22<br>144 1015A5 DJE22<br>101 1005A5 DJE22<br>213 1005A5 00022<br>214 2530A4ADJE22<br>214 2530A4ADJE22<br>71 2520A4ADBW22<br>71 2520A4ADBW22<br>71 2520A4ADBW22<br>89 2510A4ADGG22<br>87 2510A4ADGG22<br>87 2510A4ADGC22 | 00000000000000000000000000000000000000 | 1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>2,7228<br>2,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1, | 00000000000000000000000000000000000000                               | 3 A37955142103<br>3 A37955142103<br>1 A3484 12<br>2 A3489 12<br>2 A3484 01<br>1 A<br>5 A 5 8 5 142 109<br>1 A 5 9 5 142 109<br>1 A 35 9 5 142 104<br>1 A 35 9 5 142 104<br>5 A 34635142104<br>5 A 34635142104 |

| <b>0</b>   |  | . മയമ  | 006   | 0                       | 71            | 44585456888455568  | 07                          | 04                                       |
|------------|--|--|---|-------------------------|---------------|--|-----------------------------|--|
| <b>6</b>   | 4444   | 14210  | 00  | -                       | 27W2490       | 44703444444 4 4 444  | 00                          | O  |
| AGE        | 3334<br>3334   | 7145   | 733   |                         | 17            | 77.286<br>77.286<br>77.286<br>77.286<br>77.286<br>77.286<br>77.286   | 1711                        | 8712                                     |
|            | DEEE<br>1000<br>3123   | NON I  | സ<br>ഇ<br>ജ                                     | <b>₹</b>                | 5 AS          | 111 1 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3  | ~~<br><b>4</b><br>~~        | 1 A8                                     |
| i          | 2222<br>8022<br>8000   | 000  | 00  | 0                       | 0             | 000000 0 0 0000000   | 00                          | 0  |
|            | A210   | 1200<br>1200<br>1200   | 5210<br>5210                                    | 3200(                   | 2200          | 0000000 0 0 0000000<br>00001000 0 0 0000000<br>1111111 1 11111111  | 5200<br>5200                | 52000                                    |
|            | 20000<br>7 8 9 0   | 211<br>211<br>211<br>211   | 211<br>211                                      | 211                     | 211           | 777777777777777777777777777777777777777  | 211<br>211                  | 12115                                    |
|            | 3456<br>3456   | 1112   | 1111  | 1112                    | 1411          | 403020 0 0 000004<br>111111 1 1 11111111   | 1111                        | 1111                                     |
|            | CCDDD<br>11000<br>00123  | 777  | 1035<br>1035                                    | 8                       | 14            | <i>пипипи</i> и и ипипии   | 777                         | 8  |
|            | 200<br>200<br>200<br>200<br>200<br>200<br>200<br>200<br>200<br>200 | 222<br>222<br>788<br>788   | NN<br>NN  | 21K                     | 22A           | 71   | 22D<br>22D                  | 122D                                     |
| 1          | 0000<br>4456   | . 444<br>. 444   | 7.5   | 13                      | ¥             | 000<br>27777 7 7 7777171   | 23                          | 23                                       |
|            | 3000   | -84  | 22  | 8                       | -             | 002<br>002<br>002<br>002<br>003<br>003<br>003<br>003   | 77                          | 8  |
| :          | 88C<br>110<br>231  | 2331   | 232   | 251                     | 231           | 22222222222222222222222222222222222222   | 231<br>251                  | 251                                      |
|            | <b>6</b>   | 600  | VI<br>OO  | 0                       | 0             | .4<br>0000000000000000000  | 00                          | 0  |
|            | <u> </u>   | 1 <del>*</del><br>1 0<br>1 0                                       | ED A  | •                       | •             | č<br>E   | ucky                        | igan                                     |
|            | . <b>∞</b> ⊣−  | 222<br>222<br>222<br>222<br>222<br>222<br>223<br>223<br>223<br>223 | 22 T  | Main<br>22              | lain<br>22    | 00000000000000000000000000000000000000   | 226                         | Mich<br>1022                             |
| 1          | 08080  | DCG<br>DJE<br>AIA  | 0000<br>0000<br>0000                            | 2000                    | 10002         | AAAOOOOOOOOOOAAAMM<br>CARACOOOOOOOOO   | 00002<br>0002<br>0002       | 2000                                     |
| :          | A8888  | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                              | 151<br>151                                      | 881                     | 40A8A         | *0000000000000000000000000000000000000   | 9S1<br>9S1                  | 9S1                                      |
| F ¥ 8 8    | \$00.0€  | 222<br>1552<br>1562<br>*   | AZ1<br>AZ1<br>*                                 | 305                     | 914           | 00444460000000000000000000000000000000   | R11<br>R21                  | R11                                      |
| <b>60</b>  | 777  | 2 4 5 4 5 8 1  | 50<br>100                                       | 94                      | 80            | 9901<br>10948<br>10948<br>7003<br>10948<br>8272<br>8272<br>1186<br>1186<br>1190<br>1190<br>1190<br>1190<br>1190  | 111<br>67<br>178            | ANGB<br>68<br>246                        |
| <b>a</b> . | 888<br>000<br>777  | 1100   |   | AFB                     | <b>3</b>      |  | ×                           | 96p                                      |
| 1          | 888<br>000<br>567<br>8   | 1 E C C C C C C C C C C C C C C C C C C                            | <u> </u>  | ing<br>31               | ibo<br>31     | 661111<br>661111<br>6611111<br>6611111111111111  | *111<br>*111                | 1.<br>1.                                 |
| T 87       | AAA<br>AAA   | 0000<br>0000<br>0000<br>0000<br>0000                               | 00000UK)  | Lor<br>112602           | Car<br>5652   |  | For<br>5402<br>5402         | Se 1<br>2802                             |
| 8          | A 5008   | 2643<br>2643<br>2643   | 0300<br>2700                                    | •                       | 2710          | 02222222222222222222222222222222222222   | 1828<br>1228                | 020572                                   |
| SDS        | 333  | 8802<br>8032<br>804  | 711<br>806                                      | 10017                   | 8807.         | 88888888888888888888888888888888888888   | 8804<br>8807                | 802                                      |
| A S        | 1000   |  | %<br>∞ ∞  | IN N                    | w             |  |                             |  |
| AC         | 2222<br>2222   | (CONT<br>TOTAL   | ATES<br>TOTAL                                   | OMMUNICATIONS<br>0 5000 |               | CC 44 44 44 44 44 44 44 44 44 44 44 44 4   | INC                         | INC                                      |
|            | 2008   | S S  | SOCIATE<br>TOR TOT                              | ICAT<br>00              |               | OO 00 00 00 00 00 00 00 00 00 00 00 00 0   | A 005 N                     |  |
| IME        | 1208   | ES I   | ECHT & ASSOCI<br>8C0002<br>8C0022<br>CONTRACTOR | MACN<br>50              | 8             | RIES OO  | UDD R                       | TH JUDD RAPP<br>20008 0001<br>CONTRACTOR |
| -          | 888<br>000<br>111  | 0000<br>0000<br>0000<br>0000<br>0000<br>0000                       | 11 & 0002<br>0022<br>00122                      | ~ ~ ~                   | 01<br>106     | 7.0023<br>8.838<br>8.838<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728<br>7.728 | H<br>000<br>440<br>L<br>000 | 1 JUN                                    |
| <b>-</b>   | 111<br>111   | 1 X 8 8 8<br>1 X 8 8 8<br>1 X 0 X 0 X 0                            | ⋝∞∞   | TOOK (                  | TOOK<br>8804  | ######################################   | 880<br>880<br>880           | . IS<br>88                               |
| H          | 8888<br>0000<br>1111   | AFO7<br>AFO7<br>AJO9   | TON<br>JA45<br>JA45                             | ROOS<br>7600            | R008<br>A6008 | DAAROUS<br>DAAROUS<br>DAAROUS<br>DAAHOUS<br>DAAHOUS<br>DAAHOUS<br>PAAHOUS<br>LEOAGHOUS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS<br>LEOROS   | RRAS<br>CA27<br>CA27        | RRASI<br>CA27                            |
| PHA        | ABB<br>000<br>311  | 97 A 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                         | 37<br>50 PA<br>10 PA                            | 21 A<br>9 F 1           | 72 AR         | Wr r   | 02<br>7<br>7 0A(            | 02 AI<br>7 DA(                           |
| ∢ !        | 330AA<br>3330A<br>3330A  |  | -09<br>JA4<br>JA4                               | -82<br>SB0              | -58<br>060    | 224-688<br>224-688<br>224-688<br>224-688<br>225-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-688<br>236-68  | -96<br>CA2<br>CA2           | -96<br>CA2                               |
| <b>∞</b>   | \$08   | 1203<br>1203<br>1233<br>0967                                       | -919<br>0001<br>0048                            | -905                    | -276<br>1027  | 7888801112220000<br>78242880111222222222222222222222222222222  | -823<br>0152<br>0217        | -823<br>0089                             |
| ST         |  | 0  | 66<br>  | 33                      | 4             | <b>0</b>   | <b>0</b> 44                 | 1 1 4                                    |

| PAGE 660<br>EEEEEEEERM<br>00000000000EN<br>233334444PT               | A27710CV8008   | B1629 06<br>B1629 06<br>B1629 08   | A17310CZK706  | A36782125106  | A 12  | A36742125110   | A36693P76507  | A36742125104<br>D36742125109  | C3679 05  | A36742125110<br>B36792125105  | A36742125108<br>A36742125108  |
|--|--|--|---|---|---|--|---|---|---|---|---|
| DDDDDDDDDEE<br>01111111100<br>90122222312<br>ABBCCC                  | 112000 SDA   | 141000 3CI<br>141000 3CI<br>141000 3CI   | 142000 3 /  | ស   | 111000 5 /  | 122000 5 /   | 22000 5   | 122000 5 (  | 152000 5 (  | 22000 5   | 122000 5 /  |
| CCCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                               | 2 5 2121   | 2 2 1121<br>2 2 1121<br>2 2 1121   | 2 131221  | 3 14111111122000  | N2A11111111.  | B 14111121   | 8 111111211   | B 11111121.<br>N2A111111121.  | N1815151111   | 3 111111211   | A 11111121.<br>B 11111121.  |
| 10000000000000000000000000000000000000                               | 2 1J22B  | 02 7JIIL<br>02 7JIIL<br>02 7JIIL   | 1 1J22K   | 2 1J22B   | 2 1322  | 2 1J22E  | B2 1J22   | 2 1J22<br>B2 5J21   | 2 1J22h   | Z2 5,121B   | 1<br>2<br>1,328<br>1,328  |
|  | inia 0 231   | 0 23255<br>0 26255<br>0 26255  | rado 0 231  | ana 0 231   | fornia<br>0 2328;   | fornia<br>O 251  | fornia<br>O 232   | fornia<br>0 231<br>0 232  | ouri 0 231  | 0 232<br>0 13   | 0 231<br>0 231  |
| 38888888888888888888888888888888888888                               | 90C9E00022   | Miss<br>9C2 00022<br>9C2 00022<br>9C2 00022  | Colo<br>2C2 00022   | Indi<br>A7 00022  | Cali  | Cali<br>62A7 00022   | Cali<br>2A7 00022   | Cali<br>2A7 00022<br>2A7 00022  | Miss<br>C9E00022  | Ohio<br>1A7 00022<br>9A7 00022  | Ohio<br>2A7 00022<br>2A7 00022  |
| 88 F<br>BEBBBBB<br>0000000<br>7777777                                | eorge<br>27 76   | 4 50 221<br>700 221<br>350 221<br>1,100 *  | Springs<br>78 Y22   | olis<br>52 5935   | les<br>148 701  | View<br>71 59  | ra<br>105 596   | 93 596<br>45 596<br>78 *  | s<br>99 59610   | ille<br>33 5961<br>155 5996   | 31 5962<br>41 5962<br>72 72 **  |
| - SE<br>3888<br>0000<br>6777   | Prince G<br>88072864560511                                 | Greenwoo<br>88042029340281<br>88062029340281<br>88081029340281   | Colorado<br>88052016000081                                | Indianap<br>88050436000181                                | Los Ange<br>87120944000061                                    | Mountain<br>87101649670061   | Santa Cla<br>88071169084061                                   | Sunnyval<br>88042077000061<br>88092877000061  | St. Loui<br>88031665000291                                    | Centervi<br>87101413190391<br>88051913190391  | Findlay<br>88081927048391<br>88082227048391   |
| 18 ALPHA LIST OF PRIME CONTRACT AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 19-209-0934 ARRIBA ENTERPRISES<br>4 34430400 DLA40088C1922 | 14-458-3887 ARROW CONSTR INC<br>5 0231CW38 DACW388C0052<br>5 0296CW38 DACW388C0052<br>5 0368CW38 DACW3888C0052<br>CONTRACTOR TOTAL | 09-515-6873 ARROW ELECTRIC CO<br>3 0149CA03 F0560488C0038 | 11-266-1210 ARROW ELECTRONICS<br>2 0236PB123N0016388C0169 | 04-915-9957 ARROW ELECTRONICS INC<br>2 0354LA101N0012388C0227 | 04-915-9957 ARROW ELECTRONICS INC<br>4 01020900 DLA90087D0099 0001 | 08-482-5413 ARROW ELECTRONICS INC<br>2 1578F7004M6700488C0094 | 04-915-9957 ARROW ELECTRONICS INC<br>4 13010900 DLA90088C1052<br>4 26970900 DLA90088C2074<br>LOCATION TOTAL | 04-915-9957 ARROW ELECTRONICS INC<br>1 0060CA88 DACA8888C0003 | 04-915-9957 ARROW ELECTRONICS INC<br>4 01280900 DLA90087C3130<br>4 15040900 DLA90088C1143<br>LOCATION TOTAL | 04-915-9957 ARROW ELECTRONICS INC<br>4 21810900 DLA90088C1657<br>4 22120900 DLA90088C1676<br>LOCATION TOTAL<br>CONTRACTOR TOTAL |

| 91         |                               | . ee   | 000000000000000000000000000000000000000  | 80                               | 80                  | 0112   | 11              | 8                                 |
|------------|-------------------------------|--|--|----------------------------------|---------------------|--|-----------------|-----------------------------------|
| 9          | 444<br>1                      |  | A CONTRACTOR OF THE CONTRACTOR | 2960                             | 927720              |  | -7              | A16232L40609                      |
| ш          | <b>304</b>                    | ოო   | 000-4444844446000<br>0001-444844446000<br>000000000000000000000000000  | 628                              | .266                | თთთთ   |                 | 32L/                              |
| PAG        | <b>교</b>                      | 871  | 666622222222<br>598557222222<br>5985577222222<br>5985572222222<br>5985572222222222222222222222222222222222   | 3561                             | 7349                | 4444<br>4444                                     |                 | 162                               |
|            |                               | 44   | <b>44444444444444</b>  | S<br>A                           | 5 87                | 2000<br>2000<br>2000                             | S<br>A          | 5<br>A                            |
|            | 2222                          |  | ๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛  |                                  | ٠,                  | 8,0,0,0  | υ,              |                                   |
| į          | 00000<br>1111<br>2222<br>ABBC | 88   |  | 2000                             | 8                   | 0000   | 00              | 00                                |
|            | 90111                         | 520<br>520   | 00000000000000000000000000000000000000   | 120                              | 133000              | EEEE   | 1221132000      | 420                               |
|            | 0000<br>0000<br>6789          | 211<br>211<br>211  | 222222222222222222222222222222222222222  | 11211                            | 1211                | 2211   | 211             | 211                               |
| 1          | 002                           | 412  | 7  | -                                | -                   |  | 112             | 141221142000                      |
| ļ          | 12300                         | 22   | 0000000000000000000  | 2 1                              | 2 2                 | 0000<br>0000                                     | 2 1             | 2 1                               |
|            | 0000                          | **   | 78888778877887<br>7888778877887<br>78888778787887  | 8                                | ب                   |  | ¥               | ¥                                 |
| ļ          | CCCC<br>0000<br>5678          | 322<br>322   | 01100011000000000000000000000000000000   | 322                              | 311                 |  | 322K            | 1322K                             |
| 1          | 004                           | )  | ненныйнанный начи <b>л</b> н   | -                                | 7                   | トトトト   | 1               | -                                 |
| !          | 008<br>004<br>004             |  |  | 8                                | ø                   | 9000   | 7               | 7                                 |
| 1          | 3000                          | 51<br>51<br>51   | 2  | 31                               | 32D                 | 222<br>222<br>222<br>222                         |                 | 31                                |
|            | 888<br>111<br>112             | 00   |  | 0 2                              | 0                   | 0000   | 0 2D            | 0                                 |
| į          |                               | 1 <b>(5</b>  | un   | w                                | ď                   | 4  |                 | ina                               |
| 1          | 888<br>111<br>111             | for  | i o n  | no i                             | gini                | ini  | ida             | Carol                             |
| 1          |                               | 222<br>11<br>11  | II   | 11i<br>2                         | · C                 | .⊒2222<br>₽                                      | 10 r            | C <sub>B</sub>                    |
|            | 8080<br>8080                  | 555C   | 00000000000000000000000000000000000000   | I<br>9A1C0002                    | 0002                | 2222<br>00000<br>0000                            | 0002            | 00022                             |
|            | 80080                         | 00   |  | 100                              |                     | 0000   | 8               |                                   |
| <b>60</b>  | A & COB                       |  | 44444444444444444444444444444444444444   | 020A<br>**                       | 0151                | ** 0015<br>** 015<br>**                          | <b>4</b> 5C     | Z245C2                            |
| FY8        | A 2008                        | 1 22   | www.wwwwwwwwwwww<br>000%0%00000000000000000  | က                                | <b>S</b> 2          | 8228   | 22              |                                   |
| 90 i       | 888<br>000<br>777             | 448  | > 0 11 2 2 3 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9   | 45                               | 165                 | 7<br>106<br>129<br>796<br>184                    | 45              | 157                               |
| <b>∞</b> ( | 888<br>000<br>777             | !<br>!<br>!  | Gro  |                                  | .i.                 |  |                 | -<br>-<br>-                       |
| S          | 888<br>000<br>777             | s pu   | ٥  | Ç                                | nd r                | Be 1   | ę               | Ĺej                               |
| 7 -        | <b>80000</b>                  | 413<br>061<br>061  | 9  | 0ve<br>171                       | e x a               | 55511<br>5511<br>5111<br>5111                    | 1an<br>121      |                                   |
| <b>∞</b>   | ® on ₹                        | 962<br>962   | 00000000000000000000000000000000000000   | 901                              | A16000              | #0000<br>88888                                   | 0r1a<br>3300012 | Camp<br>8809270990037             |
| 8          | A 5000                        | 555<br>555   | 825000000000000000000000000000000000000  | 431                              | - 7                 | 1129<br>1129<br>129<br>429                       | ===             | 709                               |
| SQ         | 3333<br>3333                  | 031  | 00000111000000000000000000000000000000   | 1082                             | 10503               | 1100   | 102             | 092                               |
| AWARI      | 2308                          | 1 00 00<br>1 00 00<br>1  | 00 00 00 00 00 00 00 00 00 00 00 00 00   | <b>∞</b>                         | <b>60</b>           | 8888   | 87              | 8                                 |
| CT         | 188888<br>1000000<br>1222222  | ΑΓ   | Į.   | 7                                |                     | 7,7  |                 |                                   |
| TRAC       | 222<br>222<br>222             | 101/   | 1<br>TOTAL   | TOTAI                            |                     | 3<br>5<br>7<br>7<br>TOTAL<br>TOTAL               |                 |                                   |
| CONT       | 388<br>222<br>222             | 000<br>000<br>148  | · .  |                                  | ပ                   | PO00009<br>P000000<br>P00000000000000000000000   | _               |                                   |
| Æ          | 208B                          | A COOL   | POOOL  | AR COMPANY<br>1435<br>CONTRACTOR | Ž                   | A P P P P P P P P P P P P P P P P P P P          | 07              |                                   |
| PRI        |                               | تم بند   | 22.22.22.23.44.19.42.13.44.88. | \$<br>₹<br>₹                     | ZAL                 | 411198   | <b>00</b>       | 22                                |
| O.         | 8888<br>0000<br>1111          | 0000<br>0000<br>0000<br>0000<br>0000<br>0000                       | #4000000000000000000000000000000000000   | C148                             | NER/                | C C C C C C C C C C C C C C C C C C C            | NC<br>C269      | 145 ARROW INC<br>470N6247085C6402 |
| ST         | #83<br>#83                    |  | $\bigcirc \bullet  | 08                               | 4 GEI               | 8884<br>8444                                     | 1<br>8          | 7 II                              |
| Li         | . 80 →                        | 300<br>200<br>300<br>300<br>300<br>300                             | 000000000000000000000000000000000000000  | 280W<br>1700                     | RROW<br>2477        | %8756<br>3756<br>3756<br>3756<br>3756            | RROW<br>2467    | 247<br>1                          |
|            | 1111<br>1111                  | 1 22   | AGOOOWWWWW444444   | DLA                              | <b>8</b> 8 <b>№</b> | ARRC<br>DABTE<br>DABTE<br>DABTE                  | A S             | N62                               |
| ALP        | 300A<br>300A                  | 100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100 | 520<br>530<br>530<br>530<br>530<br>530<br>530<br>530<br>53   | 5205<br>700                      | 1333                | စုစုစုစုအ<br>လူလူလူလူ                            | 1145            | 7145<br>2470                      |
|            | 100C                          | 2-22<br>1000<br>2000<br>2000                                       | 20000000000000000000000000000000000000   | 7-5<br>107                       | 34-4<br>75C2        | 34-4<br>0381-4<br>0981-381-3181-3181-3181-3181-3 | 36-7<br>39C2    | 36-7<br>29C2                      |
| T18        | 25<br>000<br>75               | 0003   | 2-50<br>8236<br>8236<br>8236<br>820<br>820<br>820<br>820<br>820<br>830<br>830<br>830<br>830<br>830<br>830<br>830<br>830<br>830<br>83   | 375                              | 9-13<br>V07         | 9-134-<br>00036<br>00038<br>00098<br>00316       | 8-23<br>718     | 8-23<br>192                       |
| S          | เหรือด                        | <u> </u>   | o  | 84                               | 700                 | ÖHHHH  | 86              | 70                                |
|            |                               |  |  |                                  |                     |  |                 |                                   |

| PAGE 662                            | 30E                                    | 15422L40609   | 17992L40607<br>73492L40609<br>15422L40609  | 16230C02505<br>16230C02509<br>16230C02506  | 11  | A38416079108   | 36797Y18809  | 34834814601   | 35456253309   | A24499068808   | 73898R21702<br>73898R21702   | 12   |
|-------------------------------------|--|---|--|--|---|--|--|---|---|--|--|--|
|                                     | 1205                                   | 5 A   | NNN<br>AA∢   | NNN<br>AAA   | 5 A   | 5 A  | S A  | S<br>A  | œ   | 5 A  | იი<br>AA   | <b>₹</b>   |
|                                     | CCCCCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD | 2 131221  | .322K 2 131221142000<br>.322K 2 131221132000<br>.322K 2 131221142000   | J22K 2 131221142000<br>J22K 2 131221142000<br>J22K 2 131221142000  | J22K 2 111221142000   | J22B 1111111112000   | J228 1111111112000                                     | J22K 2 111221112000   | N5A   | J22N2A2 111121122000                                       | J22A 14131121122000<br>J22B 15111121112000   | .322B 11111121122000   |
|                                     | 004                                    | -   | नंनंन  | <b>लेले</b> ले   | -i  | Ä  | Ŧ  | <del>-</del>  |   | -i   | नेन  | <del>-i</del>  |
|                                     | 3BBBBBBBCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC | na<br>0 231 2   | rolina<br>0 251 2<br>0 231 2<br>0 231 2  | rolina<br>0 231 2<br>0 201 2<br>0 231 2  | rolina<br>O 231 2   | rolina<br>O 231 2  | Jersey<br>0 231 2                                      | ahoma 0 231 1   | fornia<br>O 27  | York 0 232B2   | fornia<br>0 231 1<br>0 231 2   | 0 231 2  |
| 60                                  | BRBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 39C2 00022  | 99C2 00022<br>99S1 00022<br>62C2 00022   | S Cal<br>2244C2 00022<br>2244C2 00022<br>Z245C2 00022  | MCRD S Cau<br>3 Z163C2 00022<br>1 **                                  | N Ca   | New 025A7 00022  | OK1al<br>921AS 00022  | Calif<br>K099S1 00022   | New '  | Cali<br>620C9E00022<br>960C9E00022   | Penn<br>1710C9E00022   |
| FY8                                 | 3888<br>3000<br>7788<br>AA             | 14 Z1   | 28 82<br>24 212<br>212 212   | Ø ► ∞ <del>4</del>   | 0,—   | 9  | 5 7  | 4   | 4   | 9  | &α.<br>4∞  | 0  |
| AWARDS OCT 87 - SEP 88              | 88888888<br>000000000<br>677777777     | Cam<br>099003   | Jacksonville<br>87101534200371 15(<br>88030734200371 28:<br>88093034200371 7.  | Charleston 8187122913330451 88092813330451 27122113330451 242  | Parris Island<br>87092954880451 27                                    | Randleman<br>88080855080371                                      | Marlton<br>88092144100341 6                            | Broken Arrow<br>88011109050401 7                                | :GO San Diego<br>88092366000061 6   | Buffalo<br>88082611000361                                  | CO San Diego 2<br>88022966000061 3<br>87120166000061 3   | CO Fallsington<br>87101925144421 5                                 |
| ST18 ALPHA LIST OF PRIME CONTRACT A | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 8-236-7145 ARROW INC (CONT)<br>2086C2470N6247088C3677<br>LOCATION TOTAL | 08-236-7145 ARROW INC<br>2 S370C2470N6247086D5515 0001<br>2 S780C2470N6247088C3614<br>2 2087C2470N6247088C3682<br>LOCATION TOTAL | 08-236-7145 ARROW INC<br>2 8495C2467N6246787C4171<br>2 2579C2467N6246787C4171 02<br>2 0046C2467N6246787C4194<br>LOCATION TOTAL | 08-236-7145 ARROW INC<br>2 7224C2467N6246787C4373<br>CONTRACTOR TOTAL | 07-283-1415 ARROW INTERNATIONAL INC<br>4 42980120 DLA12088C41589 | 19-344-7059 ARROW KIERULFF<br>2 6286JA113N0010488C3997 | 15-352-3113 ARROW METAL PRODUCTS CO<br>2 1112JA112N0010488C2411 | 17-060-4078 ARROW SVCS DIV ARC SAN DIEGG<br>2 1118WA121N0012388F5433 NISH | 00-210-9171 ARROW TANK COMPANY<br>2 0688MF113N0016788C0070 | 00-828-8268 ARROWHEAD DRINKING WATER C<br>2 0634WF135N6600188C0126<br>2 0447WF132N6600188C0128<br>LOCATION TOTAL | 00-828-8268 ARROWHEAD DRINKING WATER C<br>2 0042PB200N6833588C0237 |

| PAG          | DDEEEEEEEEE<br>11000000000000<br>231233334444P<br>C | 5 A38238T98204                                       | 5 A38238T98209                                       | 5 A35898T98203   | 5 A<br>5 A37286289802<br>5 A37286289803<br>5 A37286289809<br>5 A37286289801<br>5 A37286289804<br>5 A37286289804   | 1 A37958029008<br>5 A37958U29009<br>5 A37958U29009  | 5 A37694F19409<br>5 A37284F19404<br>1 A37644F19404<br>5 A35999313704<br>5 A35999313706<br>5 A35999313706<br>5 A35999313706<br>5 A35999313706<br>5 A35999313706<br>5 A35999313706<br>5 A35999313706   | S D 11  |
|--------------|---|--|--|--|---|---|--|---|
|              | CCCCCCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD              | 1,722B 111111121122000                               | 1322N2A14111121122000                                | 1J22N2A14111111112000  | 13228 2 111121112000<br>13228 2 141221112000<br>13228 2 111221112000<br>13228 2 111221112000<br>13228 2 111221112000<br>13228 2 111221112000<br>13228 2 113221112000  | 1322B 2 1111211111000<br>1322B 141111211111000<br>1322B 141111211111000                                     | 132K 2 111221112000<br>132K 2 141221111000<br>132K 2 141221111000<br>172K 2 111221112000<br>172K 2 111221111000<br>172K 2 111221111000   | 5J11N1G2 111121112000                               |
|              | 38888888CCCCCCCCCCCCCCCCCCCCCCCCCCCCCC              | 0 281 2  | ornia<br>O 232B2                                     | fork 0 232B2   | 5000000<br>533115<br>533115<br>0000000<br>000000  | .gan 0 231 2 0 281 2 0 281 2  | ornia<br>0 231 2<br>0 231 2<br>0 231 2<br>0 251 2<br>0 251 2<br>0 251 2<br>0 251 2<br>231 2<br>231 2   | lersey<br>0 232 2                                   |
| <br>         | 888888<br>000000<br>78888<br>AAAA                   | 1710C9E00022   | Calif<br>W046A3 00022                                | New Y<br>4610B9 00022  | 1560A1AAFF22<br>1005A5 00022<br>5180A1AAFF22<br>1560A1AAFF22<br>4920A1CAFC22<br>1680A1CAFH22<br>1560A1CAFH22  | Michi<br>230A4ADBR22<br>2305A4ADBR22<br>2305A4ADBR22  | 1055A2 CNC22<br>1440C9E00022<br>1377A6 00022<br>AD24C9E00022<br>AD24C9E00022<br>AD24C9E00022<br>AD24C9E00022<br>AD24C9E00022<br>AD24C9E00022<br>AD24C9E00022<br>AD24C9E00022<br>AD24C9E00022<br>AD24C9E00022   | New J<br>6810A6 00022                               |
|              | 8888<br>0000<br>7777                                | ngton 44<br>94<br>152                                | 42   | ilton 47<br>89   | orth<br>255<br>298<br>209<br>313<br>313   | 1797<br>599<br>1198<br>3,594  | 7 e s t<br>4781<br>2051<br>162<br>375<br>375<br>166<br>166<br>176<br>176<br>176<br>176<br>176  | adt 31  |
| RDS OCT 8    | BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB              | ONT) Fallsi<br>88011925144421                        | Vallej<br>88083081666061                             | West M<br>88031180467361                                     | Fort W<br>87100527000481<br>88012727000481<br>88032427000481<br>88050227000481<br>88042127000481<br>88042127000481  | Troy<br>988033080700261<br>88060680700261<br>88082680700261   | Ridgec<br>88092760704061<br>88080560704061<br>88041860704061<br>88010560704061<br>88010560704061<br>88050560704061<br>88050560704061<br>88050560704061<br>88050560704061<br>88050560704061   | Carlst<br>87112010480341                            |
| IME CONTRACT | BBBBBBBBBBBB<br>000000000000<br>112222222222        | RINKING WATE CO<br>7 POODOI<br>OCATION TOTAL         | NDUSTRIAL WATER                                      | NDUSTRIAL WATER<br>14<br>ITRACTOR TOTAL                      | DUSTRIES  | CORPORATION TH<br>DAMEO788RA10<br>POODO1<br>POODO2<br>ACTOR TOTAL   | NDUSTRIES INC<br>0155<br>0159<br>0184<br>0203<br>0.00<br>0100<br>0221  |   |
| A LIST OF P  | AAAAAAAABEBBBBBBBBBBBBBBBBBBBBBBBBBBBB              | 0-828-8268 ARROWHEAD D<br>0181PB200N6833588C0<br>CON | 07-718-1188 ARROWHEAD IN<br>2 0156QC417N0022188C0262 | 07-718-1188 ARROWHEAD IN<br>2 0289VA100N0040688C0704<br>CONT | 08-889-5289 ARROWHEAD IN<br>3 0077FJ04 F0960387C2152<br>3 1084FJ04 F0960388C1885<br>3 1631FJ04 F0960388C1240<br>3 2082FJ04 F0960388C1682<br>3 0084FF20 F4160888C0256<br>3 1286FE04 F4260088C1206<br>3 2031FE04 F4260088C220 | 09-912-2434 ARROWPOINTE<br>1 1342AE07 DAAE0788C1098<br>1 1785AE07 DAAE0788C1098<br>1 2447AE07 DAAE0788C1098 | 00-838-2749 ARROWSMITH I 1 2570AHU1 DAAHO188C0906 2 1303LA106N0012388C0908 2 0086MC201N0017488C0076 2 1242LF122N6053086D0055 2 1281LF122N6053086D0055 2 1286LF122N6053086D0055 2 1286LF122N6053086D0055 2 1605LF122N6053086D0055 2 1605LF122N6053086D0055 2 1581LF125N6053086D0055 2 1581LF125N6053088C0277 | 04-468-8935 ARSYNCO INC<br>2 0019MC201N0017488C0017 |

| 684                          | 44<br>800<br>800<br>800<br>800<br>1    | 01   | 11  | 07   | 72310<br>72301   | 01002   | 12   | SD209  | 04  | 90   | 90  | 80  | 90  | 94009   |
|------------------------------|--|--|---|--|--|---|--|--|---|--|---|---|---|---|
| PAGE                         | 344                                    | 5 A  | ∢   | 5 A7335  | 5 A36462472<br>5 A36462472   | 5 A35770701002  | 3 A1731  | 5 A382908SD209                                     | 3 A1542   | 5 A1799  | 3 A1611   | 3 A1542   | 5 A8731   | 5 A87310694009                                      |
|                              | 00000000000000000000000000000000000000 | 2 131121112200   |   | 2 111221122000   | 2 131121112000<br>2 131121112000   | 45111221122000  | 2 111221142000   | 2 111221112000                                     | 2 111221142000  | 2 3 1221142000   | 2 131221142000  | 2 111221142000  | 2 111121152000  | 2 111222152000                                      |
|                              | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC | 1322A  | 1322F   | 1322K  | 1,322B<br>1,322B   | 1322K   | 1322K  | 1322K  | 1322K   | 1322K  | 1322K   | 1322K   | 11005U  | 2322K   |
|                              | BBBBBBCCCC<br>1111110000<br>1111231234 | 0 231 1  | ey<br>0 262F  | 0 231 2  | 0 231 2<br>0 281 2   | 0 231 2   | 0 281 1  | RIC<br>0 231 2                                     | 0 2D1 1   | 0 2C1 1  | 0 2D1 2   | na<br>0 2D1 1   | a<br>0 2C2 2  | 0 231 2   |
| Y88                          | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBCCCCCCCCC | 8405C9E00022   | New Jers<br>-7125C9E00022   | Michigan<br>7105C9E00022   | New York<br>6210C9E00022<br>6210C9E00022   | FRANCE<br>7010C9E00022                                    | Illinois<br>Z224C2 00022   | NFTA PUERTO R<br>AC62A7 00022                      | Georgia<br>Z129C2 00022                                       | Georgia<br>Z164C2 00022  | Michigan<br>Z221C2 00022                                      | N Caroli<br>Y199C2 00022  | Californi<br>AD91S1 00022   | Virginia<br>AD91S1 00022                            |
| 88                           | 888888<br>00000000<br>7777777          | 55   | 51-   | 35   | 310  | . 52  | sland 28   | Island<br>38                                       | AFB 27  | 106  | h AFB   | 9 27<br>186   | æ   | Church<br>50  |
| AWARDS OCT 87 - SE           | 88888888888888888888888888888888888888 | 80106510003  | Newark<br>1287113051000342  | Roseville<br>88071969800261  | Copiague<br>87102118146361<br>88012518146361   | 88020100000FR1  | Rock I<br>87120165078171   | Vieques<br>88082386060RQ1                          | Robins A<br>88010465968131                                    | Savannah<br>88060869000131   | Wurtsmit<br>88052588880261                                    | Fort Brag.<br>88062224260371  | NTED Hayward<br>88020233000061  | Falls Ch<br>88092927200511                          |
| ALPHA LIST OF PRIME CONTRACT | 88888888888888888888888888888888888888 | 00-127-0644 ART CAP CO INC<br>1 0083AG60 DAAG6088C0071 | 00-215-9879 ART METAL-USA INC<br>2 0002VH402GS00F7631400000N0062087F30228711305100034 | 14-722-6468 ART PHOTO KENSINGTON ASSOC<br>2 0261RC100N0018188C0186 | 00-241-3250 ART PRECISION METAL PRODUCT<br>4 02080400 DLA40088C0166<br>4 12260400 DLA40088C0166 P00001<br>CONTRACTOR TOTAL | 17-482-3989 ART TECH GIGADISC<br>2 0882PA100N0014088C0787 | 04-139-0030 ART-O-LITE ELECTRIC COMPANY<br>I 0045AA08 DAAA0887C0178 P00002 | 09-972-2936 ARTAIS INC<br>2 1195PF161N6226988C1141 | 02-831-9838 ARTCO CONTRACTING INC<br>1 0073CA21 DACA2187C0029 | 02-831-9838 ARTCO CONTRACTING INC<br>1 0155KF10 DAKF1086C0749 P00019 | 02-831-9838 ARTCO CONTRACTING INC<br>1 0228CA45 DACA4587CC.61 | 02-831-9838 ARTCO CONTRACTING INC<br>1 0233CA21 DACA2187C0028<br>CONTRACTOR TOTAL | 07-168-8709 ARTEC ASSOCIATES INCORPORATED<br>2 0628E612BN0001481C0045 P00004 880202 | 05-441-9189 ARTECH CORP<br>1 0105AL04 DAAL0488C0020 |

| 999                                   | EEERM<br>0000EN<br>444PT<br>TH               | 44   | 84002   | A1306   | 11  | 26406   | 26405<br>26405  | 21001   | 12  | 51602  | 00   | GK209  |
|---------------------------------------|--|--|---|---|---|---|---|---|---|--|--|--|
| PAGE                                  | EEEEEE<br>0000000<br>2333344                 | 5 A 8711069<br>5 A 8711069   | 5 B36636184002  | 5 A37150BA13  | <b>∀</b>  | 5 D24519K26406  | 5 A73599K2640   | 5 A1542352100   | T5 A  | 5 A<br>5 A50780B51   | A3695<br>5 B7372   | S A36250AGK209   |
|                                       | 34567890122222                               | 222  | 111121111000  | 132221122000  | 15111121152000  | 151121153000  | 15111121152000<br>15111121152000  | 131221142000  | 1113121152200BIT  | 111121112000<br>111121122000   | 1J22F<br>6J21N1G11111111152000   | 111121112000   |
|                                       | 00000001100<br>00000001100<br>144567890012   | 222  | 7.311N1A2   | 1322K 2   | 1,7228 15   | 5J11N1G2  | 1322A 15  | 1322K 2   | 1,1228 31   | 1322A 2<br>1322A 2   | 1322F<br>6321N1G11   | 1,3228 2   |
|                                       | BBBBBBBCCCCC<br>111111100000<br>111111231234 | 000  | 0 23282   | 0 2D1 2   | 0 232 2   | 0 231 2   | sld<br>0 2D1 1<br>0 2D1 1   | 0 231 1   | 0 20222   | 0 231 1<br>0 231 1   | 0 262F<br>0 211 2  | ey 251 2   |
| FY88                                  | BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB       | Virgini<br>32C9E00022<br>32C9E00022<br>32C9E00022  | Mass<br>5895A7 00022  | Alabama<br>2320A4B00022   | GUAM<br>R411C2 00012  | Conn<br>R119C9E00022  | Rhode Is<br>Z111C2 00022<br>Z111C2 00022  | Texas<br>2119C2 00022   | ITALY<br>T099S1 00022   | Kentucky<br>4110C9E00022<br>7125C9E00022   | Maryland<br>7030A7 00022<br>7010A7 00022   | New Jers<br>5945A7 00022   |
| - SEP 88                              | 1333335555556777777777777777777777777777     | s Church<br>11 537<br>11 500<br>11 197   | Worcester<br>8012982000251 57                                     | Springville<br>8012572600011  | 70930000006Q1 78  | New London<br>8061652280091 330                               | Middletown<br>7101645460442 56-<br>7100145460441 23   | Wichita Falls<br>8012179000481 40                                   | 87100100000IT1 42 ·   | Shelbyville<br>7111970050211 81<br>8021270050211 70  | CORP<br>520087100134775241 85 3<br>88092134775241 86 3   | Parsippany<br>8093056430341  |
| STIS ALPHA LIST OF PRIME CONTRACT AWA | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB       | 05-441-9189 ARTECH CORP (CONT) 2 0064MF116N0016786D0111 0039 2 0474MF119N0016786D0111 0041 8 2 0593MF119N0016786D0111 0043 8 | 05-194-5327 ARTEL COMMUNICATIONS CORP<br>1 0313AB07 DAAB0788CC232 | 17-536-3787 ARTESIAN TRUCK AND TRAILER<br>2 C127PC141N0016487C0248 P00006 | 08-918-2406 ARTHUR GIMMY CO INC<br>2 W707C2742N6274287C0307 | 06-219-9765 ARTHUR INDUSTRIES INC<br>2 A383PF162N6660488C1499 | 06-219-9765 ARTHUR INDUSTRIES INC<br>2 8791C2472N6247286C1749 04 8<br>2 8792C2472N6247286C1749 06 8<br>CONTRACTOR TOTAL | 15-745-1345 ARTHUR-MOSS CONSTRUCTION CO<br>3 0062JA20 F4161288C0010 | 99-913-5478 ARTI GRAFICHE STELLA<br>3 0002DA20 F6121487C0010 P00001 8 | 11-909-6816 ARTIC WORLD REFRIGERATION 2 0110KA100N0025088C0260 FW014 8 3 0076TA10 F0260488C0020 CONTRACTOR TOTAL | 04-054-6483 ARTIFICIAL INTELLIGENCE CORP<br>1 0030BT39 GS00K86AGS5503 DABT3987F52008<br>1 2200ZD03 MDA90388C0258<br>CONTRACTOR TOTAL | 18-379-0369 ARTISAN CONTROLS CORP<br>4 26980900 DLA90088D0401 0001 8 |

|               | 1 3 4<br>1 3 0 4<br>1 3 0 4                         |  | 1X88009                                    | 416109                                     | 371304                                     | 3209703                                    | 60   |
|---------------|---|--|--|--|--|--|--|
| AG            | 334<br>334  | ######################################   | 5 A17911                                   | 5 A3724041                                 | A25226.                                    | 5 A22733                                   | 5 A1542                                    |
|               | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD              | 14111121112000 14111121112000 14111121112000 14111121112000 14111121112000 14111121112000 14111121112000 14111121112000 14111121112000 14111121112000 14111121112000 14111121112000 14111121112000 14111121112000 14111121112000 14111121112000 15111121112000 16111121112000 1611121112000 1711121112000 1711121112000  | 2 131221142000                             | 2 111121112000                             |  | 2 111221122000                             | 2 3 1221142000                             |
|               | CCCCCCCC<br>0000000011<br>4445678900                | ### ### ##############################   | 1322K                                      | 1J22B                                      | 1,1228                                     | 1322K                                      | 1322K                                      |
| 1             | BBBBBCCCC<br>111110000<br>1111231234                | 77 - 77 - 77 - 77 - 77 - 77 - 77 - 77  | 0 231 2                                    | 0 231 2                                    | n<br>0 282F                                | 0 231 2                                    | 0 231 1                                    |
|               | BBBBBBBBBBBBB<br>00001111111<br>888901111111<br>CCC | EBL22<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>000022<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>000002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>000002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>000002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>000002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>000002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>000002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>000002<br>000002<br>000002<br>000002<br>000002<br>000002<br>000002<br>000000<br>0000000<br>000000<br>000000<br>000000 | Kentucky<br>00022                          | Mass<br>BSN22                              | Wisconsi<br>22                             | Georgia<br>00022                           | Georgia<br>00022                           |
| <b>∞</b><br>≻ | 72  | 7  | 0 Z299C2                                   | 8 2840A1B                                  | 0 7110C9E000                               | 4 \$214\$1                                 | 3 Z119C2                                   |
| SEP 88        | : == = :  | 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4  | sville<br>1                                | ham<br>1 12                                | itute<br>1                                 | e rs<br>1                                  | Gillem<br>1 33                             |
| 0S OCT 8      | 88888888888888888888888888888888888888              | 804155<br>804155<br>8071265643034<br>8072265643034<br>8072265643034<br>8072265643034<br>8072265643034<br>8072265643034<br>8072265643034<br>8072265643034<br>8072265643034<br>8072265643034<br>8072265643034<br>808225643034<br>808225643034<br>808225643034<br>808225643034<br>808225643034<br>808225643034<br>808225643034<br>808225643034<br>808225643034<br>808225643034<br>808225643034<br>808225643034<br>808225643034  | IN Louis<br>8809224800021                  | Walt <br>8809277260025                     | Inst<br>304263700055                       | Cony<br>8803211933613                      | Fort<br>8809213083013                      |
| ONTRACT AW    | 22222   | 100001 88888888888888888888888888888888  | IAL METALS                                 | S INC                                      | INTERNATIONAL<br>F0316                     | SERVICE INC                                | w  |
| OF PRIME      | BBBBBBBB<br>000000000<br>1111111122                 | 880055<br>8800538<br>8800534<br>8800534<br>8801830<br>8801830<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801831<br>8801   | N INDUSTR<br>8C6269                        | N INDUSTRIE<br>8C1572                      | N SEATING<br>499 88                        | IC CARPET 8<br>8C0245                      | STIC CONSTR<br>188C0047                    |
| 18 ALPHA LIST | 00000000000000000000000000000000000000              | 1 1831AA10388<br>1 1306AA883<br>1 1306AA883<br>2 1306AA883<br>2 2003AB607<br>2 2003AB607<br>2 24784112N0010488<br>2 24784112N0010488<br>2 11514A112N0010488<br>2 25424112N0010488<br>2 25424112N0010488<br>2 25424112N0010488<br>2 25424112N0010488<br>2 25424112N0010488<br>3 25424112N0010488<br>3 0033AA112N0010488<br>3 0132A112N0010488<br>3 0135404 F0960388<br>4 03850900 DLA40088<br>4 2550900 DLA40088  | 08-922-8993 ARTISAN<br>2 2124C2470N6247088 | 00-102-5980 ARTISAN<br>3 0741FD07 F3460188 | 04-213-3371 ARTISAN<br>3 0203SA03 GSOOF024 | 07-938-2081 ARTIST1<br>2 0947RA100N0018988 | 08-608-6956 ARTIST1<br>1 0276KF11 DAKF1188 |

| PAGE                                 | I MOM   | 2221<br>016290CK130<br>17990CK130<br>73630CK130   | A1522 09  | A15223PA7102<br>A15422315409   | A25217AT4309  | A36949CTU507  | A26532U47708  | A26532U47705   | A26532U47709  | A 12  | A37240382302<br>A37240382303   | 00070007000   |
|--------------------------------------|---|---|---|--|---|---|---|--|---|---|--|---|
|                                      | 2231<br>2231<br>32231   | സനന   | ო   | ហហ   |   | ស   | ស   | ĸ  | 'n  | Ŋ   | សស   | Ŋ   |
|                                      | 00000000000000000000000000000000000000                        | 1312211<br>1312211<br>1312211<br>1412211  | 111221142000  | 111221142000   |   | 111221113200  | 131221112000  | 111121112000   | 141221112000  | 111221142000  | 11111121112000<br>14111121112000   |   |
|                                      | 90010<br>90010  | ₹   | 7.  | **<br>44   | LL.   | ×   | × 2   | <b>A</b>   | <b>⊼</b>  | 74  |  | N581  |
|                                      | CCCCCC<br>0000000<br>4445678                                  | 1 2222  | 1322K   | 1,322K<br>1,322K   | 1322F   | 1322K   | 1322K   | 1322   | 1322K   | 1322K   | 1,122B<br>1,528  | 7.31.1  |
|                                      | 1234<br>1234  | 1 00  | 1 1   | <br>   | 62F   | 1 2   | T T   | 1 1  | 1 1   | 1 2   | 77   | 25232   |
|                                      | 8888<br>1111<br>1123  | 0 2321<br>0 2321<br>0 2311<br>0 2311  | 0 25  | 0 281<br>0 231   | 0 26  | 0 23  | 0 23  | 0 23   | 0 23  | 0 23  | 0 23<br>0 23   | 0 25  |
|                                      | 8888<br>1111<br>1111  |   |   |  |   |   | E .   | E  |   | s   |  | _   |
| ∞                                    | BBBBBBBBBBBBB<br>0000000011111<br>888888889011111<br>AABBBCCC | 08S1 00022<br>99C2 00022<br>99C2 00022<br>98C1 00022  | Alaska<br>Z161C2 00022  | Alaska<br>Z163C2 00022<br>Z119C2 00022<br>**   | New York<br>110C9E00022                                       | Washingto<br>895A7 00022                                | Michig<br>35C9E00022  | Michiga<br>135C9E00022   | Michigan<br>15C9E00022<br>**  | Illinoi<br>99C2 00022   | Conn<br>840A1BBSN22<br>840A1BBSN22   | Mass<br>8510C9E00022                                |
| FY8                                  | 388888<br>300000<br>777788                                    | 8100 22<br>800 22<br>800 22<br>800 82   | 260 Z1  | FB<br>133 Z1<br>936 Z1<br>069<br>329   | 38 71   | 47 58   | 45 81   | 26 81  | 64 81<br>90   | ation<br>86 Z2  | 63 28<br>75 28<br>138  | 60 85   |
| 87 - SEP 8                           | 888888888<br>0000000000<br>5556777777                         | 87122910550061<br>88022410550061<br>88022410550061<br>787092810550061<br>87091410550061   | Anchorage<br>1092703000021  | SOC Elmendorf AF<br>87123022690021 1<br>88092222690021 1,0   | Pearl River<br>588092056902361                                | Bellevue<br>88050505210531                              | Kalamazoo<br>88082942160261                                 | N<br>88051042160261  | N<br>88090942180261   | Naval Air St<br>87101651830171                                  | Groton<br>88022334180091<br>88032334180091   | Boston<br>88012507000251                            |
| ST18 ALPHA LIST OF PRIME CONTRACT AN | AAAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBB                        | 05-570-7822 ARTISTIC LANDSCAPE & ENGRG<br>2 1614F0681M0068188C0006<br>2 8866C2474N6247484C1092 03<br>2 U637C2474N6247484C1092 BASIC %<br>2 U400C2474N6247484C4704<br>CONTRACTOR TOTAL | 17-334-7246 ARTISTIC PROF CONTRS & ASSOC<br>1 0205KF70 DAKF7088D0062 0001 | 17-334-7246 ARTISTIC PROF CONTRS & ASSC<br>3 0092AA03 F6550187C0131 P00002<br>3 0264AA03 F6550188C0074<br>COCATION TOTAL | 15-138-2744 ARTOPEX CO<br>3 0110TA23 GS00F84325 F0862188FB015 | 06-336-8336 ARVA-HUDSON INC<br>3 5179RA03 F6460588C0038 | 08-034-5770 ARVCO CNTNR CORP OH<br>3 0392FD10 F3465088C0258 | 05-477-1142 ARVCO CONTAINER CORPORATION<br>1 0182AA08 DAAA088C0104 | 05-477-1142 ARVCO CONTAINER CORPORATION<br>4 00320005 DLA00588C0020<br>CONTRACTOR TOTAL | 02-336-2296 ARWIN BUILDERS SPECIALTIES 2 A016C2472N6247286C8503 | 00-121-1796 ARWOOD CORPORATION<br>3 0300FD07 F3460188C1055<br>3 0358FD07 F3460188C1282<br>CONTRACTOR TOTAL | 00-205-0532 ARX INC DEL<br>4 5974013H DLA13H88P3615 |

| ĕ          | MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH<br>MUNCH |  | 80  | 1304<br>4309  | 01   | <b>8</b>  | 99999<br>9999   | 7907   | 0406   | X109  | =======================================                              |
|------------|---|--|---|---|--|---|---|--|--|---|--|
| PAGE       | EEEEEEEE<br>000000000<br>123333444  | 5  | 5 A1611   | JA3 A16230781<br>JA3 A16238754  | A5 A   | 3 A1542   | 5 A8712<br>5 A8712<br>5 A8712<br>3 A8712<br>5 A8712<br>5 A8712  | 5 A17210C87  | \$ A17990DB0406  | 5 A17950C4K10   | ک<br><b>ک</b>  |
|            | 123456789012222223  | 1111121111000<br>2 111121112000<br>2 111121112000<br>2 131121112000<br>14131121112000<br>2 131121112000  | 2 131221142000  | 5153121152000B<br>5153121152000B  | 35151111152200BJA  | 35151121152000  | 35153121152000<br>35153121152000<br>35153121152000<br>3515312115100<br>35153121152000   | 15143121142000   | 131221142000   | 2 111221132000  | 2 111221142000   |
|            | 44567890011   | 5 7 2 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2  | 1322K 2   | 1,3228 3<br>1,3228 3  | 1322B 3  | 1322B 3   | 2711D<br>2711D<br>2711D<br>2711D<br>3711D<br>311D<br>3  | 1322A 1  | 1322K 2  | 1322K 2   | 1322K 2  |
|            | BBBBBBCCCCC<br>111111100000<br>11112312344  | 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7  | 0 231 1   | 0 23222<br>0 23222  | 0 28222  | 0 20222   | F<br>0 25222<br>0 25222<br>0 25222<br>0 25222<br>0 25222  | 0 201 1  | 1d<br>0 231 2  | 0 251 1   | a 0 231 2  |
|            | 38888888888888888888888888888888888888  | A2 DBV228<br>A1 CABC22<br>C9E00022<br>C9E00022<br>C9E00022<br>A1C00022<br>C9E00022   | Missouri<br>C2 00022                                    | JAPAN<br>C2 00022<br>C2 00022   | JAPAN<br>S1 00022  | JAPAN<br>2C2 00022  | GERMANY,<br>C2 00022<br>C2 00022<br>C2 00022<br>C2 00022<br>C2 00022  | GUAM<br>C2 00022   | Rhode Is<br>00022  | Miss<br>c2 00022  | Californi<br>C2 00022  |
| 8 FY 8     |   | 458 124042<br>93 6105091<br>92 6105091<br>95 6105091<br>73 6105091<br>73 6105091<br>74 6105091<br>74 73 6105091<br>74 73 6105091<br>74 73 6105091  | 123 Z22C2   | 336 Z199(<br>284 Z161(<br>620 **  | 49 TO11  | 73 Y152   | 71 R2111<br>90 R2114<br>93 R2116<br>33 R119<br>76 R2119   | 35-2299(   | 52 Y111C2  | 30 P999   | 88 Z141C2  |
| 1 87 - SEP | 38888888<br>3000000000<br>555556777   | 88092858442361<br>88040458442361<br>88100958442361<br>88020358442361<br>88020358442361<br>88083158442361<br>88083158442361<br>88083158442361   | Wappapello<br>88062976948291                            | 88042000000JA1<br>88093000000JA1  | 8710010000JA1  | 88020900000JA1  | 88071500000GE1<br>88062400000GE1<br>88062400000GE1<br>8711160000GE1<br>88050300000GE1   | 880608000006Q2   | Newport<br>87121749960441                                      | Biloxi<br>88091406220281  | ONS Oakland<br>87092853000061  |
| 80         | AAAAAAAAABBBB<br>000000000000000<br>1222333331111   | 00-205-0532 ARX INC DEL<br>1 2688AH01 DAAH0188C0951<br>3 1077FH02 F0460688C0496<br>4 01060400 DLA40088C0103<br>4 13900400 DLA40088C0890<br>4 16040400 DLA40088C1012<br>4 37300400 DLA40088C317<br>4 09650400 DLA40088C5122<br>CONTRACTOR TOTAL | 09-672-5577 ASA ASPHALT INC<br>5 0165CW43 DACW4388C0063 | 99-914-7051 ASAHI KENSETSU CO<br>3 0229RB03 F6232188C0039<br>3 0402RB03 F6232188C0104<br>CONTRACTOR TOTAL | 99-911-3764 ASAHI PRINTING CO<br>3 0001RB04 F6250987C0004 P00007 | 69-060-1265 ASAKAWAGUMI CO LTD<br>1 0043CA79 DACA7986C0106 P00017 | 99-919-4178 ASALT PARTNERS<br>1 1305CA90 DACA9087D0068 0007<br>1 1307CA90 DACA9087D0068 0005<br>1 1308CA90 DACA9087D0068 0004<br>1 1309CA90 DACA9087D0068 DO0002<br>1 1311CA90 DACA9087D0068 0006 | 69-059-3873 ASANUMA GUMI CO LTD<br>2 0598C2742N6276685C2169 05 | 15-105-5985 ASBESTOS ABATEMENT INC<br>2 9932C2472N6247288C1650 | 15-165-4837 ASBESTOS ABATEMENT SYS INC<br>3 0156JA11 F2260087D0020 5001 | 08-370-9006 ASBESTOS BUILDING CORRECTION<br>2 7444C2474N6247487C2117 |

| 8                               | A44PT                                   | 9  | 99103  | 99109   | 99105   | 800<br>800<br>800   | 33308   | 882500<br>882500<br>882500<br>82500<br>82500<br>933   | 03  | 6V02708  | 627208  | 70209   |
|---------------------------------|---|--|--|---|---|---|---|---|---|--|---|---|
| 덇                               | 33344                                   | ;<br>f<br>i<br>i   | 67954  | 16775499  | 67754   | 16633X9   | 4499529   | 33679118<br>33728118<br>3728118<br>3728118<br>3699118   | 1542  | 35676V(  | 5199  | 1629787   |
|                                 | 22312<br>CC 312                         | S.   | 5 A3   | 5 A3  | 5 A3  | 1 A3  | S A4  | MWAMMHW<br>WWAAAAW  | 1 A1  | 5<br>A   | s D3  | BSP5 A1   |
|                                 | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD  | 42000  | 22000  | 13000   | 22000   | 51000   | 32000   | 175000<br>175000<br>175000<br>175000<br>175000<br>175000  | 41000   | 11000  | 22000   | 52200B  |
|                                 | 0000<br>2000<br>2000<br>2000            | 12211  | 112211   | 11112111300   | 1112111   | 12211<br>12211  | 11211   | 111211<br>111211<br>111211<br>111211<br>111211<br>112211<br>112211  | 12211   | 111211   | 1112111   | 111211  |
|                                 | CCDDDD<br>11000DD<br>001234             | 2 13   | 2 11   | 2 11  | N2A2 11   | 2 11 11   | 1515  | 2A1411<br>2A1411<br>2A1411<br>2A1411<br>2 111   | 2 14  | 1111   | 1N1A1111  | 3111  |
|                                 | 444567890                               | 1322K  | 1322K  | 1322B   | 1322N2  | 2322K<br>2322K  | 13118   | 1322A<br>1021J<br>1322N<br>1322N<br>1322N<br>1322B<br>1322E   | 1322K   | 13218  | 5711N   | 1,7218  |
|                                 | BBBBCCCC<br>11110000<br>11231234        | 0 231 2  | 0 2F1 2  | 0 23222   | 0 23282   | 0 2C1 2<br>0 2C1 2  | 0 2A2K2   | 0 2G1 1<br>0 2E1 20<br>0 232B2<br>0 232B2<br>0 232B2<br>0 2E2B2<br>0 2E2B2  | 0 2D1 1   | 0 231 2  | 0 231 2   | 0 23222   |
|                                 | 38888<br>11111<br>111111                | 1<br>1<br>1<br>1   |  |   |   | ork   |   | ornia   | ы<br>Б  |  | lersey  | _   |
|                                 |   | _  | Conn<br>00022  | Ohio<br>00022   | Penn<br>00022   | New Y<br>00022<br>00022   | Texas<br>00021  | Calif<br>DJ822<br>CMD22<br>CMD22<br>CMD22<br>CMD22<br>CO0022  | Ariz<br>00022                                     | Penn<br>E00022   | New J<br>00022  | SPAIN<br>00022  |
|                                 | A A A A B B B B B B B B B B B B B B B B | 1 6  | 3-5965A7   | 1 5915A7  | 7 5915A7<br>5 **  | 5 AD95A7<br>5 AD95A7<br>0 **  | 5 V124S1  | 7-124045<br>2-122045<br>3-144045<br>8-144045<br>1-165041<br>2-593041<br>5-83041   | 9 Z161C2  | 6 3442C9E  | c k<br>6 2825A3   | 3 J099S1<br>9 **  |
| P 88                            | 88888<br>00000<br>77777                 | 7  | S  | w   | य च   | 10<br>15<br>26  | Ŋ   | 641<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>1   | ísta<br>2   | 30   | runswi.   | 73  |
| RDS OCT 87 - S                  | 3335555567<br>AAAAABB                   | 870930358  | Stamford<br>88030973000092   | Dayton<br>88090221000391  | Erie<br>88051724000421  | New York<br>88010851000361<br>88091351000361  | 0 Houston<br>88041335000481   | E1 Segund<br>87111922412062<br>87111922412062<br>88051122412061<br>88041522412061<br>88050622412061<br>88021022412062   | Sierra V<br>88032866820041                        | Edinboro<br>88083122608421   | North Br<br>88081952590341                                | 88092300000SP1  |
| ALPHA LIST OF PRIME CONTRACT AW | AAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | 09-659-2373 ASBESTOS REMOVAL & HAZARDS<br>2 6475C2472N6247287C4796 | 07-469-8127 ASCHBACHER AND ASSOCIATES<br>4 10020900 DLA90087C1668 P00001 | 07-469-8127 ASCHBACHER AND ASSOCIATES<br>4 23850900 DLA90088C1567 | 07-469-8127 ASCHBACHER AND ASSOCIATES 4 14790900 DLA90088C1179 CONTRACTOR TOTAL | 10-329-2389 ASCHKENASY ERNEST INC<br>3 0076HJ03 F3060287C0131 P00001<br>3 0185HJ03 F3060287C0131 P00002<br>CONTRACTOR TOTAL | 15-389-2138 ASCO FALCON TOOL SHIPPING CO<br>2 8822G2522NDD0338GG1103 ADD001 8 | 00-831-7885 ASCO MACHINE PRODUCTS INC<br>1 1137AA09 DAAA098SC0239 P00003<br>1 0396AA09 DAAA098SC327 P00003<br>3 2214FJ04 F0960388C1500<br>3 1904FJ04 F0960388C1500<br>3 0465FD04 F3460188C1656<br>3 0313FF50 F4160886D0481 000203<br>3 0314FF50 F4160886D0481 | 15-753-6111 ASCOM INC<br>1 0095CA09 DACA0987C0046 | 18-676-8446 ASEA AUTOCLAVE SYSTEMS INC<br>2 2005RA100N0018988C0493 | 19-165-2759 ASEA BROWN BOVERI<br>2 5289JA111N0010488C0797 | 99-915-7837 ASEA BROWN BOVERI<br>3 0033DA22 F6181788C0021<br>CONTRACTOR TOTAL |

| CT: . A DHA ITST OF PRIME CONTRACT AN  |  | FY88  |  |                               |  |   |  | 670                             |
|--|--|---|--|-------------------------------|--|---|--|---------------------------------|
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 1800   | 38888888888777888888888888888888888888          | 38888888888888888888888888888888888888 | BBBBCCC<br>1111000<br>1123123 | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC | BBBBBBBBBBBBBBBBBBBBBBBBBBBCCCCCCCCCCC              |  | 16668<br>10006N<br>1444PT<br>TH |
| 99-909-2570 ASERRADERO SANSON, S.A.<br>1 0072HC92 DAHC9288C0112  | •  | 27 551081                                       | HONDURAS<br>00022                      | 0 23222                       | 1,1228                                 | 35151121152300BHO5                                  | 05 A   | 01                              |
| 99-915-6342 ASFALTOS PANAMENOS<br>3 0054TA27 F6650188D0003 0002  | 88093000000PM1   | 90 Z224C2                                       | PANAMA<br>00022                        | 0 25222                       | 13228                                  | 35151121152200BPM3                                  | M3 A16110DZ7609  | 7609                            |
| 99-910-0522 ASFALTOS PANAMENOS SA<br>2 S228C2470N6247084C5167  | 88040500000PA1   | 58 Z182C2                                       | PARAGUAY<br>00022                      | 0 23221                       | . 1322A                                | 35151121152000BPA5                                  | A5 A16110C99   | 9106                            |
| 99-910-0522 ASFALTOS PANAMENOS SA<br>2 S516C2470N6247087C8117<br>CONTRACTOR TOTAL  | 87102700000PM1 1   | 08 Z222C2<br>66 **                              | PANAMA<br>00022                        | 0 2322                        | 1 1322A                                | 35151121152000BPM5                                  | M5 A16110C99107  | 9107                            |
| 00-692-3510 ASGROW FLORIDA COMPANY<br>5 0093CW01 DACW0188C0026   | Chattahooche<br>87121811800121                               | 57 6810C9E0002                                  | Florida<br>00022                       | 0 231                         | 1 1322A                                | 2 111121122000                                      | S A2879  | 60                              |
| 00-692-3510 ASGROW FLORIDA COMPANY<br>5 0059CW17 DACW1788C0021   | Jacksonville<br>88022335000121                               | 51 F099S1                                       | Florida<br>00022                       | 0 231                         | 1 1322A                                | 2 131121112000                                      | 5 A2879  | 04                              |
| 00-692-3510 ASGROW FLORIDA COMPANY<br>5 0.70CW01 DACW0188C0072<br>CONTRACTOR TOTAL   | Plant City<br>88060357550121                                 | 42 6850C9E<br>450                               | Florida<br>6850C9E00022                | 0 231                         | 2 1J22K                                | 2 131221112000                                      | 5 A2879  | <b>8</b>                        |
| 04-926-5333 ASH STEVENS INC<br>1 0253MD17 DAMD1783C3208 P80008<br>1 0291MD17 DAMD1783C3208 P80009<br>1 0321MD17 DAMD1784C4235 P80004<br>CONTRACTOR TOTAL | Detroit<br>8712282200261<br>88012022000261<br>88021622000261 | 89 AN93S1<br>134 AN93S1<br>210 AN93S1<br>433 ** | Michigan<br>00022<br>00022<br>00022    | 0 2C1<br>0 2C1<br>0 2C1       | 201022U<br>201022U<br>211002U          | 2 111221111000<br>2 111221111000<br>2 1111211111000 | 5 A<br>5 A<br>5 A<br>5 A<br>5 A<br>5 A<br>5 A<br>5 A<br>5 A<br>5 A | 12<br>03<br>03                  |
| 17-538-0740 ASHAR CONSTRUCTION INC<br>2 7101C2467N6246787C3987   | Key West<br>87093036550121                                   | 124 Z299C2                                      | Florida<br>00022                       | 0 231                         | 2 1J22K                                | 2 3 2221142000                                      | N<br>A   | 11                              |
| 00-402-1473 ASHBURN & GRAY INC<br>1 0197AH03 DAAH0388C0082   | Redstone Ar.<br>88081663912011                               | senal<br>149 Z222C2                             | Alabama<br>00022                       | 0 231                         | 1 1321A                                | 13111121142000                                      | 1 A1611  | 60                              |
| 21-150-4360 ASHBY AND HORNER LTD<br>2 S577C2470N6274588C0929<br>2 S576C2470N6274588C0976<br>CONTRACTOR TOTAL   | 88022500000GB1<br>88012700000GB1<br>1,                       | 854 Z111C2<br>992 Z111C2<br>846 **              | GABON<br>00022<br>00022                | 0 232C1<br>0 232C1            | 1 1322A<br>1 1322A                     | 35151121152000BGB<br>35151121152000BGB              | GBS A15420C7P8<br>GBS A17610C7P8                                   | 7P807<br>7P807                  |
| 15-385-5531 ASHBY KENNETH E<br>5 0024CW56 DACW5686C0051  | Cartwright<br>88012112550401                                 | 82 S208S1                                       | Oklahoma<br>00022                      | 0 2C1                         | 1 1322K                                | 2 141221132000                                      | 5 A0782  | 10                              |

| PAGE 671                             | DDDDDDDEEEEEEEEERM<br>1111111000000000000EN<br>22222312333344444PT<br>18BCCC | 3 A15420DU9008   | 000 5 A28993L18712                                      | 000 5 A28138135506   | 1000 3 A2813 09  | 000 5 A28125A18805                                      | .2000 5 A28123,89703  | 000 5 A29119V29108  | 000 5 A37958X11903<br>100BIS5 A35688X11905  | B37148X11905<br>B37148X11905   | 000 5 A8712 08  | 1152000 5 A 1110DWH509<br>1152000 5 A87110DWH509<br>1151000BRP3 A87118976303<br>1151000BRP3 A87119PU1104   |
|--------------------------------------|--|--|---|--|--|---|---|---|---|--|---|--|
|                                      | CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                                       | 2 131221142000   | 14141131122000  | 11111131112000   | 111111211210   | 14141121122000  | 141411211220  | 14131141112000  | 341211211120<br>34111121152   |  | 35151121152000  | 35151121152<br>35151121152<br>31151121151<br>31151121151   |
|                                      | CCCCCCCCCCCC0000014445678901   | 1322K  | 1K22A   | 1K22B  | 1,7218   | 1,1228  | 1322A   | 1K22B   | 1,528<br>1,528  |  | 2322D   | 2322D<br>2322D<br>2311D<br>5311D   |
|                                      | BBBBBCCCC<br>111110000<br>1111231234   | a 231 1  | a 231 1   | 0 281 2  | 0 251 2  | a 0 231 2   | 0 231 1   | 0 231 2   | 0 2E1 2<br>0 231 2  | 0 13<br>0 18   | 0 25222   | NE 0 231 2 0 231 2 0 2525 2 0 2525 2   |
| P 88 FY88                            | REBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                       | AFB 70 Z129C2 00022  | Beach<br>1644 6850A8A00022                              | Florida<br>2091 9130A2 00022                                   | Stewart Georgia<br>28 6830A8B00022                           | Louisian;<br>27 6810C9E00022                            | Tennesse<br>235 6810A1C00022<br>4,025 **                                    | Sburg Kentucky<br>26829 9130A8A00022                      | ISRAEL<br>1044-2530A4ADJJ22<br>132 2520A4BDNE22<br>912-   | rk 275 2520A4ADJB22<br>185 2520A4ADJB22<br>460 **  | JAPAN<br>25 R112C2 00022  | 30 R211C2 00022<br>120 R211C2 00022<br>26 R111S1 00022<br>42 R119S1 00022  |
| AWARDS OCT 87 - SE                   | 23333335555556777  | Edwards<br>88012021600061  | Long Be-<br>87121043000061                              | United<br>88030373100121                                       | Fort St<br>88092631068131                                    | Geismar<br>88052028520221                               | Memphis<br>88030248000471   | Catlett<br>88083013420211                                 | 88031100000152<br>88020300000151  | New Yor<br>88033151000361<br>88042151000361  | NG CO<br>88051900000JA1   | TECHNOLOGY<br>87120300000RP1<br>88072200000RP1<br>88021900000RP1<br>88032400000RP1   |
| ST18 ALPHA LIST OF PRIME CONTRACT AN | AAAA<br>00000<br>22233   | 05-733-0540 ASHLAND CONSTRUCTION INC<br>3 0076HE02 F0470088C0013 | 00-500-3264 ASHLAND OIL INC<br>4 01900600 DLA60088D0753 | 00-500-3264 ASHLAND OIL INC<br>3 0377FF50 F4160887D0193 000104 | 00-500-3264 ASHLAND OIL INC<br>1 0242KF10 DAKF1088D0011 0001 | 00-500-3264 ASHLAND OIL INC<br>4 26290400 DLA40088C1721 | 00-500-3264 ASHLAND OIL INC<br>4 17340400 DLA40088C5205<br>CONTRACTOR TOTAL | 12-338-0016 ASHLAND PETROLEUM<br>4 11730600 DLA60088D0601 | 14-805-1030 ASHOT ASHKELON INDUSTRIES 1 1326AE07 DAAE0787C1816 P00001 1 0962AE07 DAAE0788C0808 CONTRACTOR TOTAL | 18-29C-2197 ASHOT USA LTD<br>1 1473AE07 DAAE0788C1181<br>1 1575AE07 DAAE0788C1181 P00001<br>CONTRACTOR TOTAL | 99-901-3477 ASIA CONSULTING ENGINEERIN<br>1 0069CA79 DACA7987D0140 0007 | 99-919-7544 ASIA ENVIRONMENTAL TECHNOL<br>2 W111C2742N6286487C0162<br>2 Y800C2742N6286488C0058<br>3 0052RC02 F6471987D0024 5003<br>3 0059RC02 F6471987D0024 5004 |

| PAGE        | EEEEEEEEERM<br>0000000000000<br>1233334444PT   | A87119<br>D87110<br>D87114   | A15420EBY009<br>A15412PY0503   | A 01  | . A34795A19508   | . A87110CZZ709   | 5 A87110CZZ705<br>5 A87110CZZ709   | A25218F41803                  | 5 A 12   | A22110AKB609   | A2521QAKB609<br>A2521QAKB609<br>A2521QAKB609   | A2599 08      |
|-------------|--|--|--|---|--|--|--|-------------------------------|--|--|--|---------------|
|             | BCCCCCCCCCCCCCCDDDDDDDDDDDDDDDDDDDDDDD         | 31151121151000BRP3<br>31151121151000BRP3<br>31151121151000BRP3                     | 35151121151000<br>35151111152000BRP3   | 35111121152000 5  | 2 111121112000 5   | 2 131121152000 5   | 2 131121152000<br>2 131121152000 5   |                               | 2 111221152000   |  |  |               |
|             | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC         | 5.711D<br>4.711D<br>4.711D   | 1322A<br>1322B   | 1,1228  | 1,1228   | 2322D  | 2321D<br>2321D   | 1322F                         | 1322K  | 13228  | 1,528<br>1,528<br>1,528  | 1322F         |
| SEP 88 FY88 | 38BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB         | 45 R116S1 00022 0 0 2 37 R123C9E00022 0 0 2 39 R219C2 00022 0 0 2 339 R219C2 00022 | SIA INTERNATIONAL BLDRS CORP<br>286487C0191<br>471985C0099 P00006 88030300000RP1 53 ZIĞİCZ 00022 0 2B2ZZ<br>CONTRACTOR TOTAL | SIA TOURE DEV CO LTD 87100100000KS1 77 V212S1 00022 0 232Z2 | California Commerce California 0231 2 0012388C0575 88080414974061 113 5325A3 00022 | SKEW NIXON FERGUSON & WOLFE Memphis Naval Air St Tennessee 246787D4678 H701 88063048040471 62 R219C2 00022 | 66 ASKEW NIXON FERGUSON & WOLFE Millington 52 RII2C2 00022 0 231 2 87N62467870603 01 88042849060471 56 RII2C2 00022 0 2D1 2 67N62467870603 01 88092649060471 56 RII2C2 00022 0 2D1 2 LOCATION TOTAL 108 108 ** | ASKEWS INC                    | ASMAR EQUIPMENT SERVICE Bergstrom AFB Texas 0 2C1 1 4168787C0023 P00001 87100107780481 64 W072C9E00022 | Los Angeles California 282F<br>SOOF84056 N6247488FB69988092944000061 31 7110C9E00022 | ASPECTS INC California (California California  NSPECTS INC   |
| ST18 ALPHA  | SAAAAAAAABE<br>R0000000000000<br>V122223333311 | 99-919-7544 A<br>3 0060RC02 F6<br>3 0125RC02 F6<br>3 0125RC02 F6                   | 99-913-2376 A<br>2 Y832C2742N6<br>3 O012RC02 F6  | 99-907-0634 A   | 04-962-8886 A:<br>2 1289LA105NO  | 09-790-8966 A<br>2 R356C2467N6   | 09-790-8966 /<br>2 9022C2467NG<br>2 1752C2467N   | 03-163-0627 /<br>1 0085AH03 G | 17-534-2955 ,<br>3 0002TA22 F.   | 09-899-3157<br>2 8802QE410G  | 09-899-3157<br>1 0484AC09 G<br>1 0493AC09 G<br>1 0497AC09 G  | 09-899-3157 A |

| 7                                | 1004<br>44                               | 60   | ,ZK408  | 606MM   | 10000000000000000000000000000000000000   | 000003<br>156809   | 00000000000000000000000000000000000000   | 6110CH4909   | ć                                     |
|----------------------------------|--|--|---|---|--|--|--|--|---------------------------------------|
| AGE                              | DDEEEEEEE<br>1100000000<br>2312333344    | 5 A4581  | 5 A35710CZK                                       | 3 A16110DWM9  | 3 B<br>3 B1611B0<br>3 B8171144<br>3 B171144<br>3 B171144<br>3 A17144   | 3 B1611B0<br>5BB16114J   | S A A B A B A B A B A B A B A B A B A B  | 5 A16110C  | 6                                     |
|                                  | 4567890122222<br>ABBCC                   | 11221131000  | 11121112000                                       | 41221142000   | 1121141<br>1121141000<br>1121141000<br>1121141000<br>1121142000<br>1121142000<br>1221142000  | 1121141000   | 31221142000<br>31221142000<br>31221142000<br>31121142000<br>31121142000<br>31121142000<br>31121142000<br>31121142000<br>3121142000   | 31121142000  | 00007110019                           |
|                                  | 1000<br>1000<br>0123                     | 2 1  | 2 1   | 2 1   | 00000000<br>00000000   | 00<br>00   |  | 2 1  | •                                     |
|                                  | 00000001<br>44567890                     | 1322K  | 13218   | 1322K   | 77111<br>771111<br>771111<br>771111<br>771111<br>771111  | 73111  | X <b>YYAA</b> YX<br>2222222<br>22222222<br>22222222<br>22222222<br>2222  | 1322A  | 200                                   |
|                                  | BBBCCCC<br>11100000<br>12312344          | 231 2  | 231 2   | 231 1   | 25202<br>25202<br>25202<br>25202<br>25202<br>25202<br>25202<br>25202<br>25202<br>25202   | 25202  | 22222222222222222222222222222222222222   | 251 1  | •                                     |
|                                  | 8811                                     | 0 5  | <u>بد</u>   | rnia<br>0   | 0000000  | 00   | 6  | O<br>#   | י<br>פר                               |
|                                  | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | Arkansa<br>A00022  | New Yor   | Califor<br>00022  | 00022<br>00022<br>00022<br>00022<br>00022<br>00022<br>00022<br>00022   | Ut ah<br>00022<br>00022  | Virgini<br>00022<br>00022<br>00022<br>00022<br>00022<br>00022<br>00022   | Virgini<br>00022   | Marylan                               |
| ¥ 8 8                            | 8888888<br>00000000<br>7888888<br>AAABBB | J015A1A  | 7021A7  | Y222C2  | 28 28 28 28 28 28 28 28 28 28 28 28 28 2   | Z222C2<br>Z222C2<br>* *  | 7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,772<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72<br>7,72 | Z124C2   | 40000                                 |
| 00                               | 888<br>000<br>777                        | 51   | 121   | 311   | 75<br>2437<br>101<br>101<br>1127<br>1183<br>886  | 76<br>511<br>587<br>473  | 1005<br>1005<br>1005<br>1005<br>1005<br>1005<br>1005   | 33<br>972  | Ş                                     |
| NDS OCT 87 - SEP                 | 38888888888888888888888888888888888888   | 88092045170051   | New York<br>88080151000361                        | C Edwards AFB<br>88092021600061                                     | ## ## ## ## ## ## ## ## ## ## ## ## ##   | Ogden<br>88030255980491<br>88092955980491  | 00<br>88011457000511<br>88020957000511<br>88012757000511<br>88030757000511<br>88030757000511<br>88080257000511<br>88080257000511<br>8808257000511<br>87092357000511  | CO<br>88051382000511   | Fort Meade                            |
| TIS ALPHA LIST OF PRIME CONTRACT | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 19-231-8350 ASPEN AVIATION COMPANY INC<br>2 1941MF104N6092188CA478 | 02-787-6572 ASPEX INC<br>2 1143LF124N6053088C0224 | 02-838-7207 ASPHALT CONSTRUCTION CO INC<br>3 0390HE02 F0470088C0063 | 09-465-4449 ASPHALT PAVING CORP<br>3 0015FE02 F4265087D0011 5013<br>3 0062FE02 F4265087D0011 5016<br>3 0186FE02 F4265087D0011 500102<br>3 0481FE02 F4265087D0011 5027<br>3 0528FE02 F4265087D0011 5029<br>3 0552FE02 F4265087D0011 501601<br>3 0552FE02 F4265087D0011 501601<br>3 0529FE02 F4265088C0272 | 09-465-4449 ASPHALT PAVING CORP<br>3 0191FE02 F4265087D0011 500202<br>4 00650003 DLA00388C0065<br>LOCATION TOTAL<br>CONTRACTOR TOTAL | 00-580-9967 ASPHALT ROADS & MATERIALS 2 8209C2470N6247084C4488 05 2 7988C2470N6247084C4488 05 2 7988C2470N6247086C8334 2 5355C2470N6247086D9699 0001 2 5993C2470N6247086D9699 00006 2 5993C2470N6247086D9699 00007 2 5994C2470N6247086D9699 0010 2 5995C2470N6247086D9699 0010 2 5995C2470N6247086D9699 0010 2 6431C2470N6247087C5262  | 00-580-9967 ASPHALT ROADS & MATERIALS 0<br>2 Z733C2470N6247088D6073 0001<br>CONTRACTOR TOTAL | 1 00-310-5665 ASPHALT SERVICES CO INC |

| ST18 ALPHA LIST OF PRIME CONTRACT /   | CONTRACT AWARDS OCT 87 - SEP E  | 7 1 6 6<br>3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                   | 88888888                                     | BBBBBCCCCC  | 1000                                 | 000000000000000000000000000000000000000                               | DDDDDDEEE  | EEEEEEE                             |
|---|---|--|--|---|--------------------------------------|---|--|-------------------------------------|
| 12222333331111111111111111111   | 22  | 7777<br>A  | 890111111<br>C                               | 11231234  | 44567890                             | 123456789011<br>A   | 122223123<br>122223123<br>18CCC                      | 3334444                             |
| 00-310-5665 ASPHALT SERVICES CO INC (0<br>1 0233KF27 DAKF2787D0103 0002<br>1 0234KF27 DAKF2787D0103 0003<br>1 0235KF27 DAKF2787D0103 0004<br>1 0235KF27 DAKF2787D0103 0004                        | CONT) Fort Meade<br>88093029400241<br>88093029400241<br>88093029400241              | 22262<br>22262<br>22262<br>22262                                     | Maryland<br>00022<br>00022<br>00022          | 0 251 1<br>0 251 1<br>0 251 1                         | 1,122K<br>1,122K<br>1,122K<br>1,122K | 2 1 12211420<br>2 1 12211420<br>2 1 12211420                          | 000 3 AL   | 611 0<br>611 0<br>611 0             |
| 00-310-5665 ASPHALT SERVICES CO INC<br>2 1130C2477N6247788C0551<br>CONTRACTOR TOTAL   | Anne Arunde<br>88051699003241   | 1<br>96 Z224C2<br>389 **   | Maryland<br>00022                            | 0 231 2   | 1322K                                | 2 141221142000  | រហ   | A16110DC690                         |
| 02-797-7297 ASPHALT SPECIALTIES INC<br>3 0014MA08 F3363088C0010   | Youngstown<br>88092288006391  | Municipal<br>222 Z222C2 00   | Ohio<br>00022                                | 0 231 1   | 1322K                                | 2 111221142000  | ო  | A16110D8X60                         |
| 10-835-5769 ASPHALT-STONE CO IL<br>1 0009KF23 DAKF2387D0093 0012<br>1 0187KF23 DAKF2387D0093 0023<br>1 0224KF23 DAKF2388D0103 0004<br>1 0233KF23 DAKF2388D0103 0005                               | Fort Campbe<br>87100628468211<br>88051828468211<br>88072028468211<br>88081128468211 | 11<br>41 561081<br>31 561081<br>61 22222<br>43 22222<br>176 2        | Kentucky<br>00022<br>00022<br>00022<br>00022 | 0 251 1<br>0 251 1<br>0 251 1<br>0 251 1              | 11722K<br>11722K<br>11722K<br>11722K | 2 1112211220<br>2 1112211220<br>2 1312211420<br>2 1312211420          | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>A I | 422 0<br>611<br>6110C7Z70           |
| 10-835-5769 ASPHALT-STONE CO IL<br>5 0114CW62 DACW6288C0034<br>CONTRACTOR TOTAL   | Grand River<br>88060232212211   | s<br>35 Y224C2<br>211 **   | Kentucky<br>00022                            | 0 231 1   | 1322K                                | 2 131221142000  | 3 A1   | 629 0                               |
| 99-908-4205 ASSEN INSAAT CETICARET LMTD<br>1 1070CA90 DACA9088C0421   | TD<br>88083000000TU1  | 285 Y179C2 0   | TURKEY<br>0022                               | 0 23222   | 13228                                | 351531211520  | 000 3 A1   | 541 09                              |
| 02-908-0280 ASSESSMENT SYSTEMS CORPORATI<br>2 1040WF131N6600188C0244  | ATION St. Paul<br>88042658000271  | 50 AZ12S1 00   | Minnesota<br>0022                            | 0 23262   | 2322K                                | 2 111222152000  | 5 A7   | 3736S9980                           |
| 17-812-9961 ASSIST-ALL INC<br>1 0001HA09 DAHA0988C0001  | Atlanta<br>87100104000131   | 43 S203S1 00   | Georgia<br>0022                              | 0 231 1   | 1322K                                | 2 1322211320  | 9 3 A  | -                                   |
| 05-790-5887 ASSOC UNIV RESEARCH ASTROI<br>2 0900E612AN0001487K0151 P00001   | STRONOMY Washington<br>87120850000111   | 50 AD91S1 00   | 0.0022                                       | 0 2A1 2   | 7822E                                | E1111121152000  | 00 5 A8  | 733 0                               |
| 02-877-4917 ASSOCATED AEROSPACE ACTIVITIES<br>3 0040; D07 F0460688G0026 SD01 871<br>3 0562FD07 F0460688G0026 SD03 886<br>3 0633FD07 F0460688G0026 SD05 886<br>3 0406FD05 F3460183D0644 000128 886 | San Leandro<br>87102368084061<br>88071268084061<br>88090668084061<br>88030168084061 | 698 2840A1BBJ/<br>349 2840A1BBJ/<br>269 2840A1BBJ/<br>132 J029A1BBJ/ | Californi<br>JA22<br>JA22<br>JA22<br>JA22    | a 241 2<br>0 241 2<br>0 241 2<br>0 24282<br>0 281 201 | 13218<br>13228<br>4311N2             | 2 111121111000<br>2 111121112000<br>A2 111121111000<br>2 111221152000 | 00 1 A<br>00 5 A37<br>00 5 C37<br>00 5 A37           | 724512260<br>728512260<br>724512260 |

| PAGE 6                                     | DDDDDEEEEEEEEEE<br>111110000000000000000000 | 0 S A37245122607<br>0 1 A37245122607<br>0 1 A37245122605<br>0 5 A 5122611<br>0 5 B37245122604<br>0 5 A37245122607               | 0 5 B73794U18803<br>0 5 B73794U18806  | 5 B87114U18804<br>5 B87114U18806<br>5 B87114U18806  | 3 5 A38125654009  | 0 1 A38125654004<br>0 1 A36695654004<br>0 1 A36795654008<br>0 5 A37245654002<br>0 5 A37245654009<br>0 5 A36695654002  | 5 A 11  | 0AJAS A50440CR6107   | A7334B000005<br>A  |
|--|---|---|---|---|---|---|---|--|--|
|  | CCCCCCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD      | 13 2 11122115200<br>13 2 11122115200<br>132K 2 11122111200<br>132ZK 2 11122111200<br>132ZB 2 11122111200<br>132ZB 2 11112111200 | 7U11L 2 2 1121131000<br>7U11L 2 2 1121131000  | 7Y11L 2 2 1121131000<br>7Y11L 2 2 1121151000<br>7Y11L 2 2 1121151000  | 1322N1D2 111121122000   | 1322A 2 1311211122000<br>1322B 2 111121112000<br>1322K 2 121221112000<br>1321B 2 111121112000<br>1322K 2 111221112000<br>1322K 2 111221112000   | 1322K 2 141221142000  | 1321B 2 111121122100AJA  | 1322B<br>1322F   |
|  | BBBBBBBCCCCCCCCCCCCCCI11111111111111111     | 0.7 mia 281 20102<br>1091 2C1 21015<br>1831 2C1 21015<br>0 231 2<br>0 231 2   | 0 282D2<br>0 282D2  | and 0 252D2<br>0 252D2<br>0 252D2   | ornia<br>0 231 2  | da<br>0 231 1<br>0 231 2<br>0 231 2<br>0 231 2<br>0 231 2<br>0 231 2  | and 0 231 2   | 0 231 2  | 0 282F<br>0 262F   |
| T 87 - SEP 88 FY88                         | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB      | San Leandro<br>084061<br>084061<br>084061<br>084061<br>084061<br>41<br>084061<br>83,284   | Washington 950 R498S1 00022<br>3000111 185 AN15S1 00022<br>1,135 **   | St. Inigoes Maryl<br>525241 166 R706A7 00022<br>525241 91 R706A7 00022<br>71 R706A7 00022<br>328 **   | Los Angeles<br>4000061 51 5895A7 00022                                | Fort Lauderdale 139 5841A7 GMN22 4000121 115 5825A7 GMN22 4000121 412 1095C9E 00022 4000121 82 5895A1BGMN22 58 5841A7 AAC22 1000121 840 **  | Patuxent River NATC Maryl<br>3650241 165 Y182C2 00022           | Boise Idaho<br>8700161 31 3610C9E00022                               | Hill Air Force Base Utah<br>5410491 30 J036S1 00022<br>5410491 35 3610C9E00022<br>65 **  |
| TIS ALPHA LIST OF PRIME CONTRACT AWARDS OF | AAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB      |   | 08-492-7490 ASSOCIATE CONSULTANTS INC<br>1 0347MD17 DAMD1786C6083 P80005 88012950<br>1 0540MD17 DAMD1786C6083 P80008 88042150<br>LOCATION TOTAL | 08-492-7490 ASSOCIATE CONSULTANTS INC<br>2 0641MB102N0042188D0204 0001 88042069<br>2 0279MD801N0042188D0204 0003 88052569<br>2 0280MD801N0042188D0204 0004 88052569<br>COATION TOTAL CONTRACTOR TOTAL | 00-325-9405 ASSOCIATED AIRCRAFT MFG & SLS<br>3 3052FJ04 F0960388C2384 | 00-325-9405 ASSOCIATED AIRCRAFT MFG & SLS<br>1 0650AB07 DAAB0788CK056<br>1 0649AB07 DAAB0788CK057<br>2 0554P8127N0016388C0290<br>2 0132JA107N0038388C4977<br>2 0525JA107N0038388C5279<br>4 07670900 DLA90088C0525<br>CONTRACTOR TOTAL | 00-377-0104 ASSOCIATED BUILDERS INC<br>2 7485C2477N6247787C3023 | 05-379-9342 ASSOCIATED BUS PDTS OF IDAHO<br>3 0024TA21 F1060388C0001 | 07-312-6815 ASSOCIATED BUSINESS PRODUCTS<br>3 0060FE02 GS00F85031 F4265088F008387101335<br>3 0089FE02 GS00F91560 F4265088FA17587110435<br>CONTRACTOR TOTAL |

| 676                                 | EEEER<br>5000E<br>444P                 | 60                               | 93Y91105<br>93Y91106   | 90  | 80116909<br>80116909<br>80116909   | 90BHZ708   | 120CVE005  | 4 t 09  | 11<br>7110CZN905  | 110CZN905<br>110CZN905  | 11   |
|-------------------------------------|--|----------------------------------|--|---|--|--|--|---|---|---|--|
| PAGE                                | I KOW                                  | 3 A1629                          | 5 B7349<br>5 A7349   | 5 A9999   | 5 A372<br>B372<br>1 A372   | 5 B8999  | 5 A871   | 3 A179<br>3 A161  | 5 A<br>5 D871   | 5 A871<br>5 A871  | <b>∢</b><br>ທ  |
|                                     | CCCCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD | 13131121132000                   | 2 111221132000<br>2 111221132000   | 2 141221132000  | 2 111221111000<br>2 111221112000   | 2 2 1121112000   | 2 121121152000   | 2 151221142000<br>2 121221142000  | 2 131121152000<br>2 131121152000  | 2 111221152000<br>2 131121152000  | 2 3 2221132000   |
|                                     | 00000011<br>445678900                  | 2322B                            | 1322K<br>1322K   | 1322K   | 1322K<br>1322K   | 7311L  | 5122D  | 1322K<br>1322K  | 2322D<br>2322D  | 2322K<br>2322D  | 1322K  |
|                                     | 38888CCCCC<br>1111100000<br>1112312344 | 0 231 2                          | 0 231 1<br>0 201 1   | 0 231 1   | 0 231 2<br>78 15<br>78 251 2   | 0 232D2  | 0 251 2  | 0 231 2<br>0 231 2  | 0 2D1 2<br>0 2D1 2  | 0 2A1 2<br>0 231 2  | 0 281 1  |
| SEP 88 FY8                          | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 88093042896421 2587 P50051 00022 | Wright Patterson AFB Ohio<br>88051086660391 141 S20151 00022<br>88063086660392 39-S20151 00022<br>102                | Hesston 43 S299S1 00022<br>145 **   | 8809307900201 328 1560A1AACS22<br>88093079000201 149 4920A1C00021 127<br>88093079000201 609 4920A1C00021 127<br>1,086 **                             | Richmond Virginia<br>88072067000511 69 J099S1 00022              | ENGR Malmstrom AFB Montana<br>88040147275301 30 R124C2 00022           | 88092943560261 Sawyer AFB Michigan<br>88083043560261 112 Z222C2 00022<br>671 ***                                | TD Meridian 29 R112C2 00022<br>88042846640281 73 R119C2 00022<br>102 **   | TD Meridian Naval Air S Miss<br>87110346680281 25 R119C2 00022<br>87090146680281 63 R116C2 00022<br>190 **                  | PECIALIST Rantoul 28 S201S1 00022 87100662783171 28 S201S1 00022         |
| STIS ALPHA LIST OF PRIME CONTRACT A | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 122                              | 04-852-8343 ASSOCIATED CLEANING INC<br>3 0524FS02 F3360188C0122<br>3 0637FS02 F3360188C0122 P00001<br>LOCATION TOTAL | 04-852-8343 ASSOCIATED CLEANING INC<br>5 0113CW31 DACW3188C0027<br>CONTRACTOR TOTAL | 00-723-5799 ASSOCIATED COMPANY INC<br>3 3908FJ04 F0960388C3082<br>3 0448FF20 F4160888D4419 0001<br>3 0449FF20 F4160888D4419 0001<br>CONTRACTOR TOTAL | 02-217-1656 ASSOCIATED COMPUTER PROF<br>4 33320400 DLA41087C0031 | 13-544-4114 ASSOCIATED CONSTRUCTION E<br>3 0066SD07 F2460488D0804 5000 | 01-415-8067 ASSOCIATED CONSTRUCTORS<br>1 0542CA45 DACA4588C0094<br>1 0525CA45 DACA4588C0134<br>CONTRACTOR TOTAL | 06-114-4440 ASSOCIATED CONSULTANTS LT<br>2 6807C2487N6246786C0304 02<br>2 9014C2467N6246787C0202 01<br>LOCATION TOTAL | 06-114-4440 ASSOCIATED CONSULTANTS LT 7 R789C2467N624678D5083 P00008 R723C2467N6246787C0202 LOCATION TOTAL CONTRACTOR TOTAL | 15-083-1097 ASSOCIATED CONTRACT SPECI<br>3 0016JA06 F1160287C0002 P00003 |

| 677<br>666<br>6006<br>444<br>71  | 12   | 6995A40206  | 05<br>06<br>07<br>07<br>PP 109   | 005250<br>02525   | 100001  | 60  | 12  | 74109  | 443601<br>43601<br>43604<br>3604<br>65565   |
|--|--|---|--|---|---|---|---|--|---|
| PAGE<br>DDDEEEEEEE<br>1110000000<br>2231233344                             | A A  | 5 A76995A   | 5 A8011<br>5 A8011<br>5 A8011<br>5 A801100P  | 5 A8712<br>5 A8712<br>5 A8712<br>5 A8712<br>5 A8712   | 5 B8711B000007  | 3 A1742   | <b>∀</b>  | 5 A1761437   | 5 A20219P<br>5 A20219P<br>5 A20219P<br>5 A20219P<br>5 A20219P<br>5 A20219P  |
| 234567890122222  | 2 3 2221132000   | 2 111221122000  | 14111111152000<br>141111111152000<br>141111111152000<br>141111111152000  | 2 151121151000<br>2 151121151000<br>2 151121151000<br>2 151121151000<br>2 151121151000  | 2 121121152000  | 2 131221142000  | 11111121153000  | 2 121221152000   | 14111121152000<br>14111121152000<br>14111121152000<br>14111121152000<br>14111121152000<br>14111121152000  |
| CCCCCCCCD  | 1322K 3  | 1321K   | 1,1228<br>1,1228<br>1,1228<br>1,1228   | 23218<br>23218<br>23210<br>23210<br>23210   | 2J11D   | 1322K   | 1,1228  | 1322K  | 1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228  |
| 1881   | a 2C1 1  | a<br>0 23282  | a<br>0 251 2<br>0 251 2<br>0 251 2<br>0 251 2  | 0 251 2<br>0 251 2<br>0 251 2<br>0 251 2<br>0 251 2   | 0 252K2   | 0 251 1   | 0 231 2   | 0 231 1  | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   |
| EP 88 FY88 BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                             | ston AFB S 299S1 00022 76 **   | ngeles<br>32 JOGISI 00022   | se 36 Q509S1 00022<br>45 Q509S1 00022<br>38 Q509S1 00022<br>35 Q509S1 00022<br>154 **  | ne Arsenal<br>37 R219C2 00022<br>35 R219C2 00022<br>38 R219C2 00022<br>40 R219S1 00022<br>40 R219S1 00022   | AFB Georgia<br>56 R119C2 00022<br>246 **  | iley 30 Z199C2 00022  | npolis Indiana<br>190 Q101S1 00022  | Texas<br>126 5650C9E00022  | Minnesota<br>60 8910B2 00022<br>58 8910B2 00022<br>52 8910B2 00022<br>58 8910B2 00022<br>52 8910B2 00022  |
| ARDS OCT 87<br>388888888888888<br>3333335555567<br>AAAAA88                 | ALIST Charles<br>87101313375451  | P CO Los A<br>88060344000061  | 88050568000061<br>88060268000061<br>88072068000061<br>88091468000061   | Redstor<br>87120763912011<br>87121663912011<br>87122263912011<br>88041363912011<br>88072263912011   | Robins<br>88072965968131  | Fort Ri<br>88091923975201   | NIES Indianap<br>87112536000181   | Abilene<br>88093001000481  | INC New Uln<br>87111646042271<br>87123046042271<br>88040446042271<br>88040446042271<br>88050246042271   |
| T18 ALPHA LIST OF PRIME CONTRACT A<br>AAAAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBB | 15-083-1097 ASSOCIATED CONTRACT SPECIAL<br>3 0010QA09 F3861086C0029 P00006<br>CONTRACTOR TOTAL | 02-965-3870 ASSOCIATED DIESEL SVC & EQI<br>2 1073LA105N0012388C0330 | 08-291-4284 ASSOCIATED EMERG PHYS INC<br>1 0029DA01 DADA0188D0019 0002<br>1 0034DA01 DADA0188D0019 0003<br>1 0040DA01 DADA0188D0019 0004<br>1 0045DA01 DADA0188D0019 0006<br>1 0045DA01 DADA0188D0019 0006 | 14-800-4096 ASSOCIATED ENGINEERING SVS<br>1 0039CA01 DACAO187D0008 0011<br>1 0053CA01 DACAO187D0008 0012<br>1 0063CA01 DACAO187D0008 0015<br>1 0153CA01 DACAO188D0016<br>1 0263CA01 DACAO188D0016 0003<br>1 0263CA01 DACAO188D0016 0003 | 14-800-4096 ASSOCIATED ENGINEERING SVS<br>3 0337FJ02 F0965087D0003 5005<br>CONTRACTOR TOTAL | 03-331-0137 ASSOCIATED INSULATION INC<br>1 0258KF19 DAKF1987D0109 D0003 | 04-186-1980 ASSOCIATED INSURANCE COMPANIES<br>1 0018ZD06 MDA90688D0001 0001 87j | 11-302-5290 ASSOCIATED MATERIALS INC<br>3 0107SD11 F4165288C0037 | 04-322-5507 ASSOCIATED MILK PRODUCERS 4 0369013H DLA13H88CR051 4 0438013H DLA13H88CR211 4 0559013H DLA13H88CR213 4 0560013H DLA13H88CR214 4 0658013H DLA13H88CR276 4 0658013H DLA13H88CR277 |

|          |                                  |  | <b>-</b>  | ~400mm4n   | m           | 00                              | 0-0  |
|----------|----------------------------------|--|---|--|-------------|---------------------------------|--|
| 678      | ו אים אים                        | 1607<br>1607<br>1607<br>1609                       | 66 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6  | 1100000<br>6666666666666666666666666666666   | 700         |                                 | 000-0-0  |
|          | 104<br>104                       | 7443<br>7443<br>7443<br>7443<br>7443               | 444444<br>66666<br>999999   | 0000000  | 8E3         |                                 | 8<br>E3  |
| GE       | MÖW I                            | 2219<br>2219<br>2219<br>2219<br>2019               | 22222   | 9999999<br>888888<br>88888<br>8888<br>8888<br>8888<br>88                                     | 731         |                                 | 731  |
| PA       |                                  | 88888<br>88888<br>88888<br>88888<br>88888<br>88888 | 000000<br>777777<br><b>4444</b>   | 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   | A33         | 44                              | 9<br>PPBPPP                                      |
|          | 110<br>110<br>C31                | กเกษากา  | กบบบบบบ   | សសមមាលមា   | 2           | ოო                              | ოოოოოოო  |
| į        | 0000<br>1111<br>8222<br>8000     | 00000  | 00000   | 000000   | 0           | 99                              | 0000000  |
| Ì        | A2210                            | 888888   | 000000<br>000000<br>777777  | 0000000  | 2000        | 100<br>200                      | 0000000  |
|          | 90110                            | 52222  | HAHAHA<br>BOOKKIS   |  | 113         | 112                             | 77777777777777777777777777777777777777           |
|          | 678                              | 1211121  | 777777  | 1100000<br>1111111   | 122.        | 122                             | 12222<br>12222<br>12222                          |
|          | 345                              |  |   |  | 117         | 22                              |  |
| i        | 1500<br>010<br>010               | 44444  | 44444   |  | ~           | 77                              | ทุกทุกทุก<br>พ                                   |
|          | 0100                             | 228<br>228<br>288<br>288<br>288<br>288             | 88888<br>77788<br>788888  |  | 2X          | 7X                              | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX           |
|          | 0000                             | 222222   | 22222   | アアアアア  | 132         | 132                             | 111111   |
|          | 000<br>000<br>14<br>14<br>1000   | HHHHH  | 44444   | 000555<br>000555<br>000555   |             |                                 |  |
|          | 004<br>004                       |  | 000000  | 222222   | ~           | 77                              | 822  |
|          | 31000                            | THHHH<br>SSSSSSS<br>SSSSSSS                        | XXXXXX<br>0000000<br>000000   | 2222222<br>2222222<br>2222222<br>2222222   | 31          | 818                             | 2221<br>2231<br>2331<br>2331<br>2331<br>2331     |
|          | 111<br>112<br>112                | 00000  | 00000   | 000000   | 0 2         | 00                              | 000000   |
|          | 8888                             |  | E :-1   | <b>G</b>   | aj.         | er .                            | •  |
|          | 1888                             | 0  | 0<br>E  | କ<br>ଓ<br>=  | ini         | ini                             | ini  |
|          | 0111                             | : <u>-</u>   |   | -0000000<br>4  | i rg<br>2   | 22.<br>23.<br>24.               | ୍ୟପ୍ରପ୍ରପ୍ରପ୍ର<br>ଅ                              |
|          | 88888<br>00000<br>00000<br>00000 | ₹222222<br>000000<br>000000<br>00000               | 555555€<br>000000<br>000000<br>000000   | 00000000000000000000000000000000000000   | 0002        | 0002<br>0002                    | 2222222<br>000000<br>0000000<br>000000           |
|          | 8008<br>8008<br>8008<br>8008     |  | 222222  |  | 9A3         | 98<br>98<br>98                  | ~~~~~~<br><b>44444</b><br>~~~~~~                 |
|          | A & OBB                          |  |   | SS1111<br>SS1111<br>SS11111<br>SS1111111<br>SS111111   | 3018        | 2013                            | 000000   |
| ¥        | 988<br>000<br>778<br>A           |  | များတယ်မှာ<br>စုထုထုထုထုထ   | 200811042<br>8081102   | 59          | 0000<br>0000                    | 4000074<br>1400000                               |
| 80       | 100                              |  | ພວ<br>ພາກ <u>ຸຊ</u> າການພວ  | • ⊶ · · · · · ·  | ews<br>1    |                                 | .E   |
|          | 888<br>000<br>777                | 1<br>!<br>!  |   | ·i11   | ž<br>+      | ×                               | 0<br>1   |
| S        | 888<br>000<br>677                | E<br>  Danadad                                     | <b>0</b><br>8   | ><br>====================================  | -0          | 11111                           |  |
| 87       | 18000                            | 200008<br>200008<br>200008                         | ວວວວວວ<br>ການທານທານ<br>⊷ານທານທານທານ   | 0005<br>0005<br>0005<br>0005<br>005<br>005<br>005  | ewp<br>1051 | -00<br>-00                      | 7000000<br>000000000000000000000000000000        |
| -        |                                  | 1 000000<br>1 X 4 4 4 4 4 4                        | 444444<br>11111111<br>900000  | 77777<br>777777  | 900 N       | 7007<br>7007                    | 444444   |
| 8        | 3355<br>A                        |  | 27066<br>77066<br>77066   | 1007<br>2307<br>2007<br>1007<br>1407<br>0607   | 3085        | 175<br>305                      | 026<br>026<br>036<br>036<br>276<br>216           |
| SQ       | 3000                             | 807<br>807<br>807<br>807<br>809                    | 000011  | 88011<br>8003<br>805111  | 80          | 709<br>709                      | 80102111<br>80102111                             |
| WAR      | 2008                             | 1 Z ∞ ∞ ∞ ∞ ∞ ∞                                    | 7<br>2<br>2<br>2<br>2<br>2<br>2<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3  | 200000000  | TS<br>8     | Z                               | N<br>0 0 0 0 0 0 0 0 0                           |
| ¥        | 1500<br>200<br>200<br>100        | 2)   | ERS<br>AL   | 00 PA  | ARCHITECT   | TEC<br>AL                       | TECT   |
| RAC      | 2081                             | ODUCE<br>ODUCE                                     | DUCE<br>TOT/  | GAS (  | H           | CHI<br>TOT                      | CHI<br>7<br>PN                                   |
| PNO      | 888<br>000<br>222                | . ^  | PRODUCER<br>ON TOTAL<br>OR TOTAL  |  |             | 981<br>081<br>081               | AR<br>0000<br>0000<br>26<br>26                   |
| O        | 708B:                            | K PRC  | 7 I.O   | TURAL  | NAVAL<br>9  | VAL<br>7119<br>ATIO             | VAL<br>POOT<br>722                               |
| RIME     | 1 80-4                           | 00CA   | # \   | A CW4/20/  | ¥o          | ¥ 800<br>1000<br>1000<br>1000   |  |
| <u>a</u> | 111<br>111                       | 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2            | CRED<br>CRED<br>CRED<br>CRES<br>CRES<br>CONS<br>CONS<br>CONS<br>CONS<br>CONS<br>CONS<br>CONS<br>CON   | 00000000000000000000000000000000000000   | ED:         | TED<br>H86(<br>H86(             | 000000   |
| ō        | 111<br>111                       | FUUUUUU  | <b>₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩</b>   | H & & & & & & & & & & & & & & & & & & &  | IAT<br>88C  | ₩<br>833                        | 887D<br>887D<br>887D<br>888C<br>888C<br>858C     |
| SI       | 1881                             |  | 134<br>134<br>134<br>134<br>134<br>134<br>134<br>134<br>134<br>134  | 601110<br>601110<br>6011100  | S0C<br>T57  | \$00<br>024<br>024              | SSOC<br>BBT57<br>BBT57<br>BBT57<br>BBT57<br>0024 |
|          | . 80                             | DELA PASS  | PPPPPN<br>CLCPAN<br>OCCLAN  | A 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | AS          | NOON<br>NOON                    | AAAAAAOO   |
| PHA      | 1 1 <b>4</b> 00                  | OHITHE<br>STATE                                    | 30 HH 00 HH | <b>6</b><br><b>8</b><br><b>8</b><br><b>8</b><br><b>9</b><br><b>9</b><br><b>9</b><br><b>9</b> | 885<br>57   | 668<br>778<br>200<br>200<br>200 | **************************************           |
| 4        | 408<br>308                       | 12000100   | 000110  | 7-56<br>22.88.86<br>64.588.86<br>65.888.86<br>65.888.86<br>65.888.86                         | 7-4<br>18T  | 7-4<br>18S<br>28S               | 7-4<br>387<br>387<br>388<br>388                  |
| •        |                                  | 1000001<br>1000001<br>1000001                      | -322<br>3387<br>3387<br>1187<br>1199  | - 877<br>0003<br>0003<br>0004<br>0004  | -31         | -31<br>025<br>025               | 8 000 000 000 000 000 000 000 000 000 0          |
| 77       | 120A                             | 14000004   | 044444<br>4<br>1000   | Ommanaaa   | 94          | 2200                            | 8  |
|          |                                  |  |   |  |             |                                 |  |

| 878  | I WOOD                                 | <u> </u>          |
|--|--|-------------------|
| _  | SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB |                   |
| PAGE                                       | 3333                                   |                   |
| _  | 100<br>312                             |                   |
|  | 2222<br>2222                           | ADDICC            |
|  | 2000<br>1111<br>0122                   | 2                 |
|  | 789                                    |                   |
|  | 0000<br>3456                           |                   |
|  | 01500                                  |                   |
|  | 7890                                   |                   |
|  | 2000<br>456                            |                   |
|  | 3444                                   |                   |
|  | 38CC<br>1100<br>2312                   |                   |
|  | 888                                    |                   |
|  | 8888<br>1111<br>1111                   |                   |
|  | 3888                                   |                   |
|  | 8008                                   | Ş                 |
|  | 18086                                  | プランコロロロエモモ<br>コート |
| 88   | 800                                    | \<br>\<br>\<br>\  |
| - SEP 88 FY88                              | 8888<br>0000<br>7778                   | •                 |
| 88   | 8888<br>0000<br>777                    |                   |
| SE   | 8888<br>0000<br>7777                   |                   |
| 37 -                                       | 3888                                   | 90                |
| C1 %                                       | 555                                    |                   |
| S  | 3335<br>3335                           | €                 |
| ARD  | 333                                    |                   |
| ₹ ¥  | 888<br>0000<br>2222                    |                   |
| <b>TRAC</b>                                | 3888<br>3000<br>2222                   |                   |
| CON  | 888<br>0000<br>222                     |                   |
| I'A  | 8888<br>0000<br>1122                   |                   |
| 9  | 3888<br>3000<br>1111                   |                   |
| 1 0  | 8886<br>0000<br>1111                   |                   |
| ALPHA LIST OF PRIME CONTRACT AWARDS OCT 87 | 8888<br>3000<br>1111                   |                   |
| PHA  | ABB6                                   |                   |
|  | AAAA<br>0000<br>3333                   |                   |
| ST18                                       | SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB |                   |
| STI  | SA 2007                                | c                 |

| Ξ      | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~                                  | 112<br>05<br>05   | 03              | 01                       | 9             | 80                       | 406  |
|--------|---|---|-----------------|--------------------------|---------------|--------------------------|--|
|        |   | 00CV27  |                 |                          | 16294V87504   |                          | 194  |
|        | HHLD00000000000000000000000000000000000                               | 20C   | o               |                          | <b>\$</b>     | o                        | 1721X19  |
|        |   | 80  | 80              |                          | 628           | 80                       |  |
|        | <b>                                   </b>                            | <b>⋖⋖⋖</b>  | 88              | ۵                        | A1            | A7                       | A5   |
| ပ္ပ    |   | លលល   | S               | ľ                        | က             | ဟ                        | Ŋ  |
| ABBCC  |   | 222   | 000             | 9                        | 0             | 9                        | 9  |
| ₹      | 000000000000000000000000000000000000                                  | 2000<br>2000<br>2000  | m               | 2000                     | 43000         | 31000                    | 200  |
|        |   | 113   | 111             | 115                      | 114           | 113                      | 112  |
|        |   | 222   | 12              | 111                      | 322211        | 311211                   | 1121122000   |
|        |   | 122<br>122<br>122   | 111             | 15                       | 132           |                          | 141  |
|        |   | 000   | 1N1D11111211    | 1N1G45                   | 8             | 13                       | 8  |
|        | ***************************************                               | 888<br>888  | 1 N 1           | IN                       | <b>%</b>      | 97                       | 14   |
|        | ו ממממממממממממממממממממממממממממממממממממ                                | 132   | 531             | 531                      | 132           | 232                      | 1K2  |
|        |   |   |                 | _,                       |               |                          |  |
|        |   | 000   | 8               | 22                       | -             | 8                        | -4   |
|        |   | 251<br>201<br>251   | 2C1             | 232                      | 231           | 281                      | 231  |
|        | 0000000000000000000   | 000   | 0               | ٥ م                      | 0             | 0                        | 0  |
|        | 1<br>2 ed<br>1 ed   |   | ¥               | <b>~</b>                 | k y           |                          |  |
|        | C<br>  i d<br>  i d   |   | ۶               | ¥.                       | Š             | us<br>al                 | £  |
|        | <del> </del>  | 9000  | <b>8</b> €      | KORE/                    | 201           | ž<br>N                   | # 2  |
| RBBCCC |   | 0000<br>0000<br>0000<br>0000<br>0000                            | 0005            | 0002                     | 0002          | T<br>0002                | Ut<br>.40A8A00022  |
| AKBI   |   | 151<br>151<br>*   | 651             | 3S1<br>*                 | <b>3</b> C2   | 181                      | )A8/   |
| ⋖      |   | 000*  | R421            | \$110                    | Z299C         | R211                     | 914(   |
|        |   | 430<br>80<br>141<br>651   | 141             | 31                       | 9             | 8                        | 40   |
|        | 15 44   | 5   |                 |                          | ×             | ъ                        |  |
|        | 1 7<br>1 9<br>1 E   | 194   | o x             |                          | X<br>5        | Hood                     |  |
| 50     | i \$  |   | ~               | SI                       | -             | rt  <br>481              | E 0  |
| AAAAB  | 1 000000000000000000000000000000000000                                | Wash<br>50000111<br>50000111                                    | New 1000361     | Ö                        | Fort<br>4021  | F01                      | Ve 7   |
| A A    | ! <b>वर्ष्यवययवययवययवययवययवय</b>                                      | 5000<br>5000  | 510             | 00                       | 285           | 267                      | 800  |
|        | 20112711127111246<br>201271127111271114767<br>20127111127111271114767 | 008<br>419<br>502   | 0095            | 100100000KS              | 802082        | 19                       | 908  |
|        | 1   | 8871<br>880<br>880  | 871(            | 1710                     | 880           | 8807                     | STE<br>800   |
|        | 0   | H   | ~               |                          | S             | INC                      | INDUSTRIE VE<br>88060980090  |
|        | i   | CIAL L<br>DO0002<br>OTAL  |                 | ¥.                       | CONTR         |                          | Ñ  |
|        | 12 12 12 12 12 12 12 12 12 12 12 12 12 1                              | ECIAI<br>1DOOU<br>3   | o-              | NC<br>01<br>TOTA         |               | DESIGN                   |  |
|        | 10000000000000000000000000000000000000                                | SE SPEC<br>0002<br>P000010<br>D00003<br>VCTOR TC                | NOO             | NO K                     | OAD           |                          | ICA  |
|        | 1 <b>4 C 6 6 C C C C C C C C C C C C C C C C </b>                     | %<br>0000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>10 | ESS             | ESS IN<br>POOD(<br>ACTOR | ILROAD        | SPACE                    | ECHNICAL   |
|        |   | 10 NUR<br>10031 (<br>10031 (<br>10031 (                         | 7 8 E           | PRE<br>45<br>NTRA        | ¥<br>8<br>8   | S.∞<br>G.∞               | TE(  |
|        |   | <b>W</b> CCCC   | 00              | 35                       | TED<br>C029   | ED 017                   | SSOCIATED TAGES AND A SECONS S |
|        | i ⊨េ∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞                              | 886D<br>86D<br>86D<br>86D                                       | IATE<br>87CO    | IAT<br>87C               | <b>4</b> 760  | IA1<br>86C               | IA1<br>88D   |
|        | N000000000000000000000000000000000000                                 | \$000<br>\$158<br>\$158   | 80C             | SSOCIA1                  | SOCI/<br>1238 | NSSOCIATED<br>NCA6386C01 | တ္ထင္တ   |
|        | W000000000000000000000000000000000000                                 | ASS(ADA)<br>ADA<br>ADA<br>ADA                                   | AS:             | a a                      | AB            | ~ ~                      | AS   |
|        | &/_///////////////////////////////////                                | ®<br>D<br>D   | 292             | 35<br>3 D                | 98<br>0       | 12<br>3 D                |  |
|        | :   | 1-22<br>00A1<br>1DA1<br>1DA1                                    | -03<br>ZD0      | -03<br>JB0               | -33<br>BT2    | -61<br>CA6               | 4-705  |
|        | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~                                  | 39<br>1311<br>1411  | 28              | 698<br>902               | 452<br>154    | 593<br>243               | 814<br>864   |
|        | OVACACACACACACACACACACACACACACACACACACAC                              | 0000  | 20-6<br>1 00    | 1 39                     | 00-7<br>1 01  | 07-5<br>1 02             | 18-8<br>4 08   |
| ی      | ·   | ~~~ <b>~</b>  | €.) <del></del> | <b>-</b>                 | J-4           | <b>_</b> _               | <b>-4</b>  |
|        |   |   |                 |                          |               |                          |  |

| 0         |  | . 000<br>. 647  | 9           | 082                                   | 60              | 55                         | 12                  | 778887888888888888888888888888888888888  |
|-----------|--|---|-------------|---------------------------------------|-----------------|----------------------------|---------------------|--|
| •         | 44<br>44<br>44                         | V5750<br>05750<br>U5750   | -           | . 3                                   | A70110D8010     | 000                        | ·                   |  |
| ਰ         | 300                                    | 803<br>803<br>1   |             | 111                                   | 1100            | 718<br>718                 |                     |  |
| Ā         | EEEE<br>0000<br>1233                   | A34<br>A24<br>A234  | ⋖           | B<br>A80                              | A70             | 00                         | •                   | APADDOPPERS  |
|           | CC 3112                                | വവവ   | 3BE 5       | ហហ                                    | IT5             | ហហ                         |                     | សល់សម្រាស់ មានបានបានបានបានបានបានបានបានបានបានបានបានបា   |
|           | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD | 000   | 200BI       | 000                                   | 111121152600BIT | 90<br>88                   |                     |  |
| ,         | 010                                    | 112   | .152        | 152<br>152                            | .152            | 152<br>152                 |                     |  |
|           | 2678<br>5678<br>8678                   | 1221<br>1221<br>1221  | 11111522    | 1111                                  | 1121            | 1121                       |                     |  |
|           | 0000<br>1234                           |   | 3115        | E511                                  | 3111            | 1311<br>1311               |                     |  |
|           | 0100                                   | ***<br>  000  | <b>6</b>    | 88                                    | 00              | 44                         | NSA                 | PAPA GAPAPAPA GARBULLUULUUU NA KANDUULUU UU NA KANDUULUU  |
|           | 2000<br>2000<br>2000<br>2000           | 1,722   | 1322        | 73227                                 | 13221           | 1,722                      |                     | 111111 1111111111111111111111111111111   |
|           | 004                                    |   |             | , -, -                                |                 |                            |                     | 5000<br>5000<br>5000   |
|           | 1234<br>1234                           | -00   | 222         | 77                                    | 3222            | <br>                       |                     | 000<br>0000000000000000000000000000000000  |
|           | 111<br>111<br>123                      | 333   | 0 202       | 28<br>20                              | 7               | 2C<br>2C                   | 0 27                | ######################################   |
|           | 6888<br>1111<br>1111                   | 000   |             | t o 1                                 | 0               | 00                         |                     |  |
|           | 8888<br>1111<br>1111                   | 6<br>  E<br>  0   | ELGIUM      | hing                                  | <u> </u>        | £                          | rida                | v  |
|           | 901<br>901                             | A 220<br>0222<br>0222<br>0222                                     | BE L(       | 6 C C                                 | ITA<br>122      | Ut a  <br>022<br>022       | F10<br>022          | © CONTROL CON  |
|           | 80088                                  |   | 00023       | 00052<br>0000<br>0000                 | I<br>0005       | 88                         | 8                   |  |
| •         | AABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 20 20 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                           | 3151        | 23S1<br>23S1<br>**                    | 3151            | 0151<br>9951<br>**         | 50A6                | C C C C C C C C C C C C C C C C C C C  |
| FY        | 77888<br>AAA                           | 40%<br>1000<br>1000   | 1 × 6       | 7<br>-055                             | 6 V2:           | G.G.<br>>∞ C.∞             | 88<br>0<br>13<br>13 | 40400000000000000000000000000000000000   |
| <b>60</b> | 888<br>000<br>777                      | 9229  | 113         | 225                                   | 15(             | Cit                        | <b>20</b> €         | 2  |
| ũ         | 8888<br>0000<br>7777                   | ,<br>,<br>,   |             |                                       |                 | 요<br>자<br>•                | alto                | H •  |
|           | 800                                    | 1 0<br>1 0<br>1 0<br>1 0<br>1 0<br>1 0<br>1 0<br>1 0              | 3E 1        | 531<br>532                            | E               | 14<br>191<br>191           | rt W<br>121         | *  |
| <b>60</b> | 888<br>000<br>555<br>AAA               | 1 000<br>000<br>000<br>000  | 8000E       | <b>1</b> 000                          | 092700000I      | Sal<br>00004<br>0004       | F0                  | 44444444444444444444444444444444444444   |
| 8         | 3008<br>3008<br>4                      | 0228<br>0628<br>0628  | 10290000    | 0170<br>1570                          | 2700            | 1967<br>0267               | 1624                | 22222222222222222222222222222222222222   |
| Ş         |  | . 888<br>. 888<br>. 000   | 8710        | ANS<br>8710<br>8808                   | 8808            | 8804<br>8805               | ZENS<br>8712        | ######################################   |
| A         | 8888<br>00000<br>2222                  |   |             | PHYSICI,                              | н               | HLOGI                      | ITIZ                | <b>a</b> .   |
| RAC       | 222<br>222                             | INC   | SMC         |                                       | ĕ               | <u> </u>                   | O                   | COR  |
| Ö         | 8888<br>0000<br>2222                   | 1 _   | 1-UNIT      | P00011<br>P00011<br>P00014<br>ICTOR T | BERGAT          | P00005<br>P00006<br>P00006 | ARDED               | 00029<br>00029<br>00029<br>00029<br>00029<br>00029<br>00029<br>00029<br>00029  |
| ¥         | 122                                    | OOL CO  | H08-        | A CTO                                 | ALB             | A POUR                     | æ<br>F              |  |
| <u>a</u>  | 111<br>111                             | 7239<br>729<br>729<br>7010  | CO001       | C0005                                 | 10NE<br>10022   | 236N<br>236N<br>0816       | 1 FOR               | 888888838774444<br>5538888888888<br>553888888888888  |
| 0         |  | 1 H & & & & & & & & & & & & & & & & & &                           | ¥6          | 1A11<br>85C0<br>85C0<br>C             | IAZI<br>88CO    | 884<br>603<br>033          | TION<br>88CA        | <b>S</b> S  S  S  S  S  S  S  S  S  S  S  S  |
| LIS       | 111<br>111                             | 500<br>E07<br>608   | SOC<br>517  | SSOC<br>DA13<br>DA13                  | SOC<br>211      | 80C<br>650<br>650          | SSOC.<br>0104       | 00000000000000000000000000000000000000   |
| ¥         | . ma-                                  | PAS<br>DAA<br>PAA<br>F41  | 6 AS<br>F61 | 8 AS<br>DAD<br>DAD                    | 5 AS<br>F61     | 5 AS<br>F42<br>F42         | 8 AS                |  |
|           | 3330<br>3330<br>3330<br>3330           | AE07<br>FF30  | 238<br>A15  | -394<br>DA13<br>DA13                  | 859<br>A21      | -313<br>FE02<br>FE02       | -944<br>JA11        | 33333333333333333333333333333333333333   |
|           | 225<br>222                             | 2880<br>1880<br>1890<br>1890<br>1890<br>1890<br>1890<br>1890<br>1 | 911-        | 844<br>005<br>038                     | 915-<br>058D    | -751-<br>0247F<br>0274F    | 447<br>864          | 00000000000000000000000000000000000000   |
| STI       | ' €0⊣                                  | 1 000<br>1000   | -86<br>3    | - <b>4</b> -100                       | -86<br>30       | 330<br>30<br>30            | 15-<br>2 0          | 00000000000000000000000000000000000000   |
|           |  |   |             |                                       |                 |                            |                     |  |

| •                | 1004<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000 | 20000007<br>200000007<br>200000000<br>18191809  | 20000007<br>100000008<br>100000008<br>100000008<br>18191807<br>18191808   | 12   | 05  | 0000  | 7310000009   | 12  | 40   | AE909  |
|------------------|--|---|---|--|---|---|--|---|--|--|
| AG               | DEEEEEEE   | 5 D874200<br>5 D874200<br>5 D873300<br>5 D871300<br>5 D87118<br>7 118   | 5 A8774200<br>5 A8773100<br>5 A877100<br>5 B871100<br>5 D871100<br>5 D871100  | ν<br>V   | 5 A1542   | 5 A1799<br>5 A 1799<br>5 A 1799   | 5 A873100  | <u>ස</u><br>ෆ   | 5 A3566  | 5 A35350DAE909   |
|                  | CCCCCCCCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                       | 11121151000<br>111121151000<br>111121151000<br>111121151000<br>111121151000   | 131221152000<br>131221152000<br>131221152000<br>131121152000<br>111121152000<br>111121151000  | 111221142000   | 111121152900  | 111121152900<br>111121152400<br>111121152900<br>111121152900  | 111222112000                                       | 141121152000  | .111121122000  | 4111121122000  |
|                  | 1004   | SULINIAS<br>SULINIAS<br>SULINIAS<br>SULINIAS<br>INIAS   | 01022U 2<br>01022U 2<br>01022U 2<br>7UINIA11<br>5UINIA2<br>5UINIA2  | 1322K 2  | 1322B 35  | 1,1228<br>1,1228<br>1,1228<br>1,1228<br>35  | 2322K 2  | 7.322D 2  | 13228 14   | 1J22B 14   |
|                  | BBBBBCCCCC<br>1111100000<br>1112312344                       | 50000<br>00000<br>00000<br>00000  | 00 2000<br>00 2000<br>00 2000<br>00 2000<br>00 2000<br>00 2000<br>00 2000<br>00 2000  | 0 231 2  | 0 28222   | 0 28222<br>0 28222<br>0 23222<br>0 23222  | 0 231 2  | 0 251 2   | 0 231 2  | 0 231 2  |
|                  | 38888888888888888888888888888888888888                       | S1 000 Mass<br>S1 000 22<br>S1 000 22<br>S1 000 22<br>S1 000 22<br>S1 000 22  | S1 00022<br>S1 00022<br>S1 00022<br>S1 00022<br>S1 00022<br>S1 00022  | S Carolina<br>3C2 00022  | GERMANY, F  | GERMANY, F<br>C2 00022<br>C2 00022<br>C2 00022<br>C2 00022  | Mass<br>11C9E00022                                 | Utah<br>C2 00022  | Michigan<br>B9 00022                                       | Michigan<br>B9 00022   |
| 8 F Y 8          | BBBBBBBB<br>00000000<br>77778888                             |   | 150 R414<br>225 R4144<br>316 R414<br>316 R414<br>70 AC22<br>879 **  | nd MCRD<br>636 Z16   | 231 Z163  | 47 Z163<br>29 Z119<br>324 Z119<br>56 Z119<br>456 **   | 56 AJ11  | rce Base<br>25 R211   | 44 3910B   | Hills<br>36 3910<br>80 **  |
| - SEP            | 888888<br>0000000<br>6777777                                 | 2311490251<br>2011490251<br>1711490251<br>3011490251<br>3011490251<br>10,   | Carlisle<br>87121811525251<br>88033111525251<br>88091611525251<br>88062711525251<br>88051611525251<br>87121411525251  | INC Parris Isla<br>87072754880451                                  | TECH<br>88021200000GE1  | 88080900000GE1<br>88081600000GE1<br>87121400000GE1<br>8807270000GE1   | Milford<br>88092841200251                          | Hill Air Fo<br>87121135410491                                       | Elk Rapids<br>88041825320261                               | Farmington<br>88093027440261   |
| 18 ALPHA LIST OF | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                       | 06-933-8820 ASSURANCE TECHNOLOGY CO (CO<br>2 5149E1233N0001487C2362 P00001<br>2 5227E1233N0001487C2362 P00003<br>2 603E1233N0001487C2362 P00004<br>2 6434E1233N0001488C2376 P00004<br>2 6435E1233N0001488C2376 P00001 | 06-933-8820 ASSURANCE TECHNOLOGY CORP<br>2 5141E1233N0001484C2359 P00014<br>2 5194E1233N0001484C2359 P000015<br>2 6184E1233N0001484C2359 P00017<br>2 6286E1233N0001484C2359 P00016<br>2 5217E1233N0001485C2089 P000028<br>2 5138E1233N0001485C2089 P00027<br>CONTRACTOR TOTAL | 08-342-2238 ASSURANCE WATERPROOFING CO<br>2 7672C2467N6246787C4312 | 99-918-7644 AST ANLAGEN UND SANIERUNGSTECH<br>1 0035JA85 DAJA7687C0292 P00002 88021200000GE | 99-904-1783 AST GMBH<br>1 0118JA86 DAJA7687C0605 P00001<br>1 0122JA86 DAJA7687C0866 P00007<br>1 0155JA76 DAJA7688C0043<br>1 0113JA86 DAJA7688C0043 P00001<br>CONTRACTOR TOTAL | 13-937-6586 ASTER CORP<br>2 6329E1232N0001488C2053 | 11-970-7859 ASTLE ERICSON & ASSOCS<br>3 0121FE02 F4265087D0015 5004 | 05-975-7260 ASTON EQUIPMENT CO<br>1 0038AA31 DAAA3188C0024 | 05-975-7260 ASTON EQUIPMENT CO<br>1 0065AA31 DAAA3188C0047<br>CONTRACTOR TOTAL |

| •  | APORTH HERE                                       | 60   | 05  | 05  | 1409  | 7304<br>7304<br>7307  | 7.3312<br>7.3312<br>7.3312<br>7.3301<br>7.3308<br>7.3308<br>7.3308  | 12 12 12 12 12 12 12 12 12 12 12 12 12 1   |
|--|---|--|---|---|---|---|---|--|
| PAGE   | DDDEEEEEEEE<br>111000000000<br>223123333444<br>CC | 5 A8989  | 5 87359   | 5 A7359   | 5 A22417E87   | 5 A2834044<br>5 A2834044<br>5 A2834044<br>5 A2834044  | 7 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   | 1 A<br>1 A3612525<br>1 A 83669525<br>5 A3663525<br>5 A3679525<br>5 A3679525  |
| 8<br>1<br>1<br>1<br>1<br>1<br>1<br>2<br>3                    | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD            | 2 121221151000   | 2 131121151000  | 2 131121151000  | 2 111121112000  | 11111121112000<br>111111121111000<br>11111121112  | 11111111111111111111111111111111111111  | 2 131221112000<br>2 131221112000<br>2 111221112000<br>2 111121112000<br>2 111121112000<br>2 111121112000<br>2 111121112000   |
| <br>   | CCCCCCCCCCC<br>0000000011<br>4445678900           | 010223   | 2322D   | 2322D   | 1322A   | 63218<br>63218<br>63218<br>13228  | 66472118<br>6472118<br>6472118<br>6472118<br>6472118<br>6472118<br>6672218<br>6672218   | 1021J<br>1021J<br>1021J<br>5J11N2A<br>1J22B<br>1J22B<br>1J22K  |
| 1<br>1<br>1<br>2<br>1  | BBBBBCCCC<br>111110000<br>111231234               | 0 2D1 20   | 0 251 2   | 0 251 2   | a<br>0 231 1  | 0 23282<br>0 231 2<br>0 231 2<br>0 252F2  | 20000000000000000000000000000000000000  | 0 281 20<br>0 281 20<br>0 231 1<br>0 23282<br>0 231 2<br>0 231 2   |
| T18 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 87 - SEP 88 FY88 | AAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB            | 11-962-4807 ASTORE P T D.C.<br>1 0715CA31 DACA3184C0089 88093050000111 91 R599S1 00022 | 11-962-4807 ASTORE P T Virginia<br>1 0035CA65 DACA6587D0024 0006 87102221952511 26 R21951 00022 | 11-962-4807 ASTORE P T Virginia<br>1 0036CA65 DACA6587D0024 0005 87102256000511 36 R219S1 00022<br>CONTRACTOR TOTAL | 10-349-9117 ASTORIA BRAID MFG CO INC 88090807140371 51 8305A9 00022<br>4 10390100 DLA10088C0714 | 00-112-7448 ASTRA PHARMACEUTICAL PRODUCTS Westborough 6505C9B00022<br>4 61720120 DLA12088C0420 88033075015251 217 6505C9B00022<br>4 61420120 DLA12088C0615 88033075015251 217 6505C9B00022<br>4 65320120 DLA12088C0615 88072175015251 90 6505C9B00022<br>4 08810120 DLA12088D0062 0001 88051375015251 25 6505C9B00022 | 00-112-7448         ASTRA PHARMACEUTICAL PRODUCTS         Westborough         Mass           4 03900120         DLA12088D0142         8002         87112375050251         25 6505C9800022           4 03910120         DLA12088D0142         8006         87112375050251         27 6505C9800022           4 04110120         DLA12088D0142         8010         87112375050251         128 6505C9800022           4 04120120         DLA12088D0142         8013         8712275050251         146 6505C9800022           4 05580120         DLA12088D0142         8017         887121575050251         146 6505C9800022           4 05580120         DLA12088D0142         8017         88021875050251         145 6505C9800022           4 61570120         DLA12088D0142         8018         88023175050251         142 6505C9800022           4 61570120         DLA12088D0142         8025         8805175050251         142 6505C9800022           4 63420120         DLA12088D0142         8028         8805175050251         128 6505C9800022           4 64990120         DLA12088D0142         8003         88071475050251         128 6505C9800022           4 64990120         DLA12088D0142         8003         88071475050251         134 869 | 06-968-0148 ASTRA PRODUCTS CO INC TAMPA 01dsmar 2519 6130A7 00021 1 3321AB07 DAAB0785CH044 P00013 87121851350121 1317 6130A7 00021 1 3757AB07 DAAB0788CH044 P00017 87103051350121 264 6130A7 00022 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |

| 89                                    | N REWOLF                                     | 00303           | 67109   | 11  | 10<br>M3304   | 12   | 87306   | 07   | 10  | 40102<br>40103<br>40109   | 11<br>76111<br>76109<br>76112   |
|---------------------------------------|--|-----------------|---|---|---|--|---|--|---|---|---|
|                                       | 334<br>334                                   | A28993000303    | A37312K67.<br>A9999   | ⋖   | A<br>A76990CM3304   | ⋖  | A35649R87306  | A3821  | ⋖   | A376148<br>A376148  | A<br>A<br>A381251<br>A362151  |
|                                       | 11111<br>22223<br>8CCC                       | OBUK1           |   | 2   | on<br>N   | s  | 2   | 0  | е<br>0  | លលល   | NNNN  |
|                                       | 901111<br>90122                              |                 | 151000<br>151000  | 111221132000  | 132000<br>132000  | 111121132000   | 1121132000  | 111121112000   | 111222111000  | 151000<br>151000<br>151000  | 112000<br>112000<br>112000<br>112000  |
|                                       | 000000<br>45678                              | 1121            | 11121   | 11221   | 31221   | 11121  | 11121   | 11121  | 11222   | 512231<br>512231<br>512231  | 11221<br>13121<br>31221<br>31221  |
|                                       | 10000<br>10000<br>01234                      | •               |   | 2 11  | 22  | 2 11   | 1511.   | 2 11   | 2 11  | 222   |   |
|                                       | 500000<br>10000000000000000000000000000000   | i N             | 1322B<br>1322B  | 1322K   | 21J<br>1J22K  | 13218  | 1,1228  | 1322A  | 2322K   | 2022K<br>2022K<br>2022K<br>2022K  | 1322K<br>1322N1G2<br>1322K<br>1322K<br>2  |
|                                       | 004<br>004<br>004                            | 7               | 77  | 2   | 201021J<br>2  | 8  | 8   | -  | 2   | 000   | นนีนน   |
|                                       | 888CC<br>1110C<br>12312                      | 1 8             | 231   | 231   | 201   | 231  | 232   | 231  | 231   | 2C1<br>2B1<br>2C1   | 231<br>231<br>231<br>231<br>231<br>231  |
|                                       | 11111<br>11111                               | X               | rnia<br>0   | ornia   | <b>6</b>  | 0<br>P   | ia<br>0   | ornia<br>O   | 0   | 000   | 0000  |
|                                       | RBBBBBBBBBBBBBBBBBBBBBBCCCCCCCCCCCCCCDDDDDD  | UNITED<br>00022 | Califo<br>00022<br>00022  | Califo<br>00022   | Florid<br>00022<br>:00022   | al Or Maryla<br>H999C9E00022                                     | Virgin<br>K042C9E00022  | alif<br>2  | Penn<br>00022   | Penn<br>CED22<br>CED22<br>CAA22   | Florid<br>CAFN22<br>CAFN22<br>7 ACD22<br>8E00022  |
| F Y 8 8                               | BBBBBBBB<br>00000000<br>78888888<br>784AABBB | 133             | Amphi<br>9999C9E0<br>9999C9E0<br>*  | J020A3  | 2242C2<br>J043C9E   | /al Or<br>H999C9E  | K042C9E   | G650C9E0002  | AC23A2  | AC23A2<br>AC23A2<br>AC23A2<br>* *   | 6105A7<br>6105A1C<br>6105A7<br>6105C9E  |
| EP 88                                 | 708  | 1647            | do Naval<br>200<br>977<br>1,177   | 261   | 0<br>53<br>65<br>118  | Head Nav   | k 29<br>1,629   | Barbara<br>32  | rville<br>51  | 137<br>132<br>100<br>269<br>320   | o Beach<br>33<br>26<br>447<br>37  |
|                                       | 80~  | 000000          | Corona<br>88092616392061<br>88091316392061  | Downey<br>87111219766061  | P 0rland<br>87082953000121<br>87092153000121  | P Indian<br>87110441600241                                       | Norfol<br>88061757000511  | Santa 8<br>88052669070061                                    | Feaster<br>87102125496421                                     | Newtown<br>88012054184421<br>88030954184421<br>88092654184421   | Pompane<br>87101558050121<br>87110558050121<br>88072558050121<br>87120758050121   |
| STIS ALPHA LIST OF PRIME CONTRACT AWA | AAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB       |                 | 00-194-6128 ASTRO CLEANING & PACKG CORP<br>2 V063C2477N6247786C0347<br>2 V078C2477N6247787C0073<br>LOCATION TOTAL | 00-194-6128 ASTRO CLEANING & PACKG CORP<br>2 0263LA105N0012388C0183 | 00-194-6128 ASTRO CLEANING & PACKG CORP<br>2 6305C2467N6246785C2706 08<br>2 R754C2467N6246787C5904 LOCATION TOTAL | 00-194-6128 ASTRO CLEANING & PACKG CORP 2 0015MC201N0017488C0015 | 00-194-6128 ASTRO CLEANING & PACKG CORP<br>2 1550RA100N0018988C0389<br>CONTRACTOR TOTAL | 04-308-1850 ASTRO INDUSTRIES INC<br>1 0167AG60 DAAG6088C0130 | 15-387-6602 ASTRO INNOVATIONS INC<br>3 0040HT01 F0470487C0091 | 15-387-6602 ASTRO INNOVATIONS INC<br>1 2384SG60 DASG6087C0118 P000001<br>1 2564SG60 DASG6087C0118 P00002<br>1 2995SG60 DASG6087C0118 P00003<br>COCATION TOTAL | 05-043-2699 ASTRO INSTRUMENT CORP<br>2 0065JA103N0038388C1455<br>3 0154FH02 F0460687C1103<br>3 2883FJ04 F0960388C2371<br>4 07110400 DLA40088C0483 |

| ST18 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 87 SAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA    |
|---|
| 3712233<br>380405<br>380223   |
| 88062710046063  |
| 8803187858206;  |
| West<br>8806278443806   |
| E1k<br>880122232431   |
| Folso<br>88081126432421<br>87103026432421   |
| GING INC<br>DLA00588F00588711103300006)<br>DLA00588F01538801043300006)<br>TRACTOR TOTAL |
| San [<br>88042166000061   |
| Indis<br>8710093600018<br>8809303600018   |
| Arli<br>8804280400048   |
| Worc<br>8801298200025   |

| 685     | 6 E E E E E E E E E E E E E E E E E E E | 1 0000<br>1 88888<br>1 44444<br>1 00000<br>1 80000 | 10            | 80706<br>80706<br>80706<br>07<br>31808<br>31808<br>31809  | 31808<br>25704                    | 31302        | 06806<br>06805<br>06812<br>06807<br>06807<br>06807  | 36809<br>36804                           |
|---------|---|--|---------------|---|-----------------------------------|--------------|---|--|
| g<br>G  | 3344<br>1000                            | 77778<br>74778<br>74778<br>74778<br>74778<br>74778 |               | 6000000<br>6000000<br>6000000000000000000000  | 2554:<br>2547:                    | 81F          | 888888<br>44444<br>84444  | 918<br>918<br>0180                       |
| ⋖       | 233<br>233                              | 4444<br>888888<br>888888                           | ∢             | \$  | A 382                             | A372         | AAAA<br>AAAAA<br>AAAAA<br>AAAAA<br>AAAAA  | A372<br>A367                             |
|         | DDDE<br>11110<br>2231<br>CC             | พพพพพ  | ស             | กับกับกับกับกับ   | សស                                | 4            | พพายาย  | សស                                       |
|         | 222<br>88C                              | 00000  | 00            | 9999999   | 88                                | 8            | 000000  | 88                                       |
|         | 0111<br>9012<br>A                       | 11120  | 1120          | 1120<br>1120<br>1120<br>1120<br>1120  | 1120                              | 1120         | 2000  | 1200                                     |
|         | 6000                                    | 32222  | 121           | 222222222222222222222222222222222222222   | 1211<br>2211                      | 1211         | 22211<br>22211<br>222111<br>221111  | 2211<br>1211                             |
|         | 345                                     | 1 4644   | 111           | ननमननमन<br>ननमळननमन<br>ननमननमन  | 111                               | 111          |   | 1311                                     |
|         | CCDD<br>1100<br>0012                    | 00000  | ~             | 8000000<br>804<br>8000000   | <b>A</b> 2                        | 7            | <b>2</b> 000000   | 77                                       |
|         | 000<br>000<br>000<br>000<br>000<br>000  | XX <b>A</b> XX 1                                   | 22B           | 222K<br>222K<br>2228<br>2228<br>1282<br>1282<br>1282<br>1283  | 21N2<br>22K                       | 22B          | 7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7 | 22<br>23 X                               |
|         | 004                                     | 1 2222   | 1.3           | Philippin<br>HHHHHHHH   | 50.0                              | 13           | Bunnen  | 1,12                                     |
|         | 344<br>444                              | ,<br>,<br>, , , , , , , , , , , , , , , , , ,      | 2             | 0101010101010101  | A14                               |              | •   |  |
|         | 312                                     | 1 11111<br>1 000000                                | 51 3          | 311 22 23 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25  | 32 <b>B</b> 2<br>31 1             | 31 2         | 222222  | 33<br>31<br>31<br>31                     |
|         | 111                                     | 00000  | 0_            | 0000000   | 00                                | 0 2          | 00000   | %%<br>00                                 |
|         | 8888<br>1111<br>1111                    | !<br>!<br>!  | Isld          | Isld  | 1811                              | 'n i a       | ×   | . <u></u>                                |
|         | 888<br>111<br>111                       | i<br>1<br>1  | ge C          | •   | н<br>Ф                            | ifor         | Yor   | Yor                                      |
|         | 8888                                    | # 000000   | R ho          | #22222222<br>#22222222<br>0   | 22<br>22<br>22                    | Cal<br>22    | \$<br>0000000<br>\$000000   | 22 €                                     |
|         | 8888<br>0000<br>8000<br>80000<br>80000  | 1 00000<br>1 00000<br>1 00000                      | 000           |   | 000                               | ACD          | 800000  | AFU<br>000                               |
| !       | A 8008                                  |  | SA7           | 55555<br>5555<br>5555<br>5555<br>5555<br>5555<br>5555<br>5555   | * 5A7                             | 60A1A        | 55547<br>5547<br>547<br>547<br>547  | 5A7<br>*                                 |
| F Y 8 8 | 1 000 ∞ €                               | 44444  | 5 89          | 2255666676<br>6066666666666666666666666666666   | 666<br>662<br>8 * 1               | 156          | N N N N N N N N N N N N N N N N N N N   | 5000<br>7.900<br>* * 4                   |
|         | 888<br>000<br>777                       | 2 4 8 8 8 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4            | 155           | 4 31 80 80 80 80 80 80 80 80 80 80 80 80 80   | k<br>30<br>74<br>104<br>861       | 41           | 16<br>628<br>2533<br>357<br>739   | 72<br>31<br>842<br>842                   |
| E 9     | 700                                     | <br>   |               | rwic  | rwic                              |              | vil 1   |  |
| S       | 807                                     | O  | ige<br>K      | <b>6</b><br>3<br>1  | ¥ar<br>1                          | stry<br>1    | <b>S</b>  | <b>4</b>                                 |
| 87      | 8008                                    | 22222  | #<br>74<br>44 | 00000000<br>00000000<br>00000000<br>00000000000   | est<br>044<br>044                 | ndus<br>0063 | 63611<br>63611<br>63611<br>63611  | 1361<br>1361                             |
| 2       | PONGE                                   | 00000£<br>00000£<br>25000£<br>25000£<br>25000£     | 7430K         | \$  | ∞∞<br>44<br>344                   | I<br>649     | 77777<br>77777<br>77777<br>77777<br>7777<br>7777<br>7777<br>7777                            | 44<br>0 8 8<br>0 8 8                     |
| S       | 3308                                    | 906<br>906<br>906                                  | 10277         | 1307<br>9287<br>9287<br>7057<br>7057<br>1077  | 8197                              | 01263        | 6091<br>2091<br>2091<br>7151<br>9231  | 9195<br>4085                             |
| AWARD   | 308                                     | X & & & & & & & & & & & & & & & & & & &            | 871           | 8711<br>8809<br>8806<br>8807<br>8807<br>8712  | 8 8<br>8 8<br>0 0                 | 880          | 00100   | 00<br>88<br>88                           |
| -       | 22088                                   |  |               | _   |                                   |              | 0 1   | רר ני                                    |
| TRAC    | 888<br>000<br>222                       |  |               | 11<br>TOTAL   | OTA<br>OTA                        |              | INC OTAL  | S INC<br>TOTAL<br>TOTAL                  |
| CONT    | 2008                                    | . 0  |               |   | TON T                             |              | 8   |  |
| 핓       | 888<br>000<br>122                       | CAB  | 0             | C 0001<br>0001<br>P000  | 10                                | O            | 7RONIC<br>0003<br>0001<br>0002<br>0003<br>0003<br>ATION                                     | CTRONIC<br>CATION<br>RACTOR              |
| PRI     | 801                                     | HOMPON   | INC<br>00800  | デアアアングラウO   | ည္က ့ က က က က                     | II           | ပ္ပက္သက္သက္သက္က   | X C 8 9 E                                |
| 9       | 888<br>000<br>111                       | HOOGOO   | SC00          | MED 38002880028800288002880028800028800028800002880000288000000   | MED II<br>8C0051<br>8C0022<br>CON | SPAR<br>8C08 | COM ELE<br>380002<br>380002<br>380002<br>380002<br>380002<br>10002                          | 8C97<br>8C13<br>8C13                     |
| IST     |   | 888888<br>888888                                   | 180-M         | 2003312330  | 70-<br>308<br>518                 | 338          | 1780CC<br>1800083<br>1900083<br>1900083   | 00 88 00 00 00 00 00 00 00 00 00 00 00 0 |
| PHA L   | 111                                     | NAME   | AST<br>NO42   | A 2 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5   | AST<br>4605<br>296                | AST<br>0960  | % AST<br>F416<br>DLA9<br>DLA9<br>DLA9<br>DLA9   | AST<br>N003<br>DLA4                      |
| ALP     | 333                                     | 820000   | 300           | 898<br>10021<br>10021<br>1003<br>5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6  | 898<br>1248<br>25 F               | 743<br>04 F  | 2000000   | 44<br>10EN<br>00 D                       |
|         | AAA<br>0000<br>233                      | 2005<br>2005<br>2005<br>2005<br>2005               | 8-6<br>9-B    | 798-6898 AST<br>345LA102N001<br>560LA102N001<br>660TA100N006<br>362LA125N605<br>504F S03 F336<br>285F S02 F336<br>124F E02 F426 | 8-6<br>9LF<br>8TA                 | 6-2<br>9FJ   | 422224<br>- 22022<br>- 200000<br>- 2000000  | 6-3<br>304<br>40                         |
| 418     | SAAAA<br>R0000<br>V1222<br>C            | 204448   | 4-79          | 4-79<br>0348<br>0348<br>030<br>030<br>020<br>020  | 4-79<br>114<br>008                | 0-82<br>106  | 4-56<br>014<br>043<br>043<br>199<br>199<br>257  | -20<br>060<br>215                        |
| i N     | Ø\$>0 i                                 |  | 70            | 0000000000  | 90w                               | ဝိက          | Q <b>u4444</b>  | 004                                      |

| EEEEEEEERM<br>0000000000EN<br>333344444PT<br>TH | 38212642507                            | 38612642502   | 42267X25903  | 36213188207<br>36213188209<br>36253188212  | 87319U36809<br>37619U36809<br>37619U36801<br>87119U36801<br>87119U36807<br>87319U36809  | 87113U82604   | 87113U82602  | 8731<br>87313082606<br>87313082609<br>87313082606<br>87313082608   | 12   |
|---|--|---|--|--|---|---|--|--|--|
| 2312<br>C                                       | S.                                     | S A   | 5 A  | MWW<br>AAA   | AAAAAA<br>wwwwwww   | 1 A   | 2<br>0   | <b>APPPOPP</b>   | N<br>A   |
| CCCCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD          | 22K 2 131221112000                     | 22K 2 141221112000  | 218 13131121132000                                     | 218 2 111121112000<br>218 2 111121112000<br>228 2 111121112000   | 22K 2 111222152000<br>22B 2 111121112000<br>11N2A2 122121122000<br>21K 2 151223151000<br>21K 2 151223151000<br>22K 2 111223152000<br>22K 2 151223152000   | 22K 2 111223121000  | 11N1C2 151121151000  | 22K 2 121221151000<br>22K 2 121223151000<br>11N1C2 151121111000<br>22B 2 111121151000<br>22K 2 1511223151000<br>22K 2 151223151000   | 22B 11113121132000   |
| 1004<br>1004<br>1008<br>1008                    | i i i                                  | 1.73  | 5.13   | NN.<br>TUCH  | 212222  | 23;   | 50.  | 5555555  | 132  |
| BBBBBCCC<br>11111000<br>11123123                | 0 231 2                                | 0 281 1   | 0 221 2  | 0 231 2<br>0 231 2<br>0 251 2  | 0 23262<br>0 231 22<br>0 2328 2<br>0 23282<br>0 201 2<br>0 231 2  | a 2C1 2   | 0 28262  | 0 2388<br>0 2388<br>0 2388<br>0 231 2<br>0 201 2<br>0 201 2<br>0 2388  | 0 282 2  |
| 88888<br>11111<br>11111                         | Y 0 T                                  | York  | mont   | e<br>pe  | gini<br>aini<br>a   | iforn   | iforn  | iforn  | .;   |
| 880000<br>1800000<br>18000000<br>18000000       | 300022                                 | 7 00022   | Ve<br>1 00022  | Ne<br>E00022<br>E00022<br>00022  | Vi<br>000022<br>000022<br>000022<br>1 00022<br>1 00022  | Ca<br>00022   | CNP22  | 1 00022<br>1 00022<br>2 00022<br>1 00022<br>1 00022<br>1 00022   | D.C<br>1 00022   |
| 8888<br>AAAB                                    | 6640C                                  | 6780A   | X173S  | 6105C<br>6105C<br>5945A  | ADB<br>882098<br>AC619<br>AC118<br>**   | AC26A   | AR35A  | AD925<br>AD925<br>AD927<br>AD92A<br>AD960<br>**  | J070S1   |
| 888888<br>0000000<br>777777                     | ide 75                                 | le Cent<br>74<br>149  | gton 95  | City 74 35 35 173  | 2000<br>1010<br>1010<br>1092<br>8003  | in View<br>239  | Monica<br>178  | ale<br>200<br>250<br>255<br>111<br>11007<br>1,424  | ngton<br>5512  |
| 88888888888888888888888888888888888888          |  | Rockvi.<br>88011563264361                                       | Burlin<br>88030910675501                               | Carson<br>88072709700321<br>88091909700321<br>87121709700321   | #8092036648511<br>#8093036648511<br>#7100236648511<br>#801063.648511<br>#8070736648511<br>#8092936648511<br>#8092936648511  | RING Mounta<br>88020249656061   | Santa<br>8801157000061   | RING<br>8712147700061<br>88060977000061<br>88092977000061<br>8712237700061<br>8806027700062<br>88081077000062  | Washi<br>8712075000111   |
| BBBBBBBBBB<br>0000000000<br>122222222           | <br>                                   | POOOO4<br>ACTOR TOTAL   | PORATION<br>POCOOS                                     | 0001<br>ACTOR TOTAL  | ATION<br>BASIC<br>P00001<br>ACTOR TOTAL   | СН<br>РООС  | ₽₽   | CH & P000 P000 P000 P000 P0000 | CORP AMERICA<br>GG0101   |
| AAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB          | 4-258-8293 ASTROD<br>42660120 DLA1208  | 04-258-8293 ASTRODYNE INC<br>I 0218AB07 DAAB0787CG465<br>CONTRA | 07-661-6671 ASTROLINE CORF<br>4 04300600 DLA60085C0243 | 04-168-2501 ASTROMEC INC<br>4 33880400 DLA40088C2107<br>4 38810400 DLA40088C2384<br>4 05830900 DLA90088D0055<br>CONTRA | 10-793-1859 ASTRON CORPORA<br>1 2477AH01 DAAH0188C0415<br>1 2469AH01 DAAH0188C0860<br>1 00012D10 DCAH0087C0159<br>2 0313D1231N0003988C0110<br>2 0929D1231N0003988C0110<br>3 0628HV03 F1962887C0178<br>3 0590HV03 F196288C0178 | 03-988-8920 ASTRON RESEARC<br>3 0342HT01 F0470487C0058  | 03-988-8920 ASTRON RESEARC<br>3 0034HC72 F0470187C0010   | 03-988-8920 ASTRON RESEARC<br>1 01922D30 DNA00187C0255<br>1 05442D30 DNA00187C0255<br>3 0312HE03 F0461188C0037<br>3 0037HR12 F3361587C3218<br>3 010HR12 F3361587C3218<br>3 0007HB03 F4060087C0202<br>3 0236HX03 F4962088C0130<br>LOCA  | 00-609-5921 ASTRONAUTICS C<br>2 5022MA105DAEA1885D0056   |
|   | AAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB | AAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                          | AAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                 | AAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | AAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | Mark   Mark | MANABRE   MANA | Maintain    | Communication   Communicatio |

| 687            | ואַשַאַי  | 13808   | 12                              | 13812                           | 12<br>13801<br>13803   | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  |
|----------------|---|---|---------------------------------|---------------------------------|--|--|
| ₹ :            | <b>204</b>  | A7378101<br>A7378101                                    | ⋖                               | A3575101                        | A<br>A3769101<br>A8731101  | 83663101<br>83812<br>83812<br>83812<br>838121101<br>83721101<br>83721101<br>83721101<br>83771101<br>83771101<br>83771101<br>83669101<br>83669101<br>83669101<br>84822101<br>84822101   |
|                | 231<br>C 231  | พพ  | 7                               | 2                               | សសស  | -м-  |
|                | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                        | 13121132000<br>13121132000                              | 31121132000                     | 51121153000                     | 31121111000<br>11131151000<br>11131151000                        |  |
|                | CDDD<br>1000<br>0123  |   | 2 1                             | 151                             | 131<br>131<br>131  |  |
|                | 4445678901<br>4445678901                                      | 1,328<br>1,328  | 01313                           | 1,1228                          | 2022B<br>2022B<br>2022B<br>2022B                                 | 000 1557 11N1 1 N 1 N 1 N 1 N 1 N 1 N 1 N 1 N 1  |
|                | BBBBBCCCC<br>111110000<br>111231234                           | 0 2A2F2<br>0 2A2F2                                      | 0 281 21                        | 0 251 2                         | 0 2C1 2<br>0 2C1 2<br>0 2C1 2                                    | 5555555 55 55 55 55 55 55 55 55 55 55 5  |
|                | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                        | D. C.<br>10022<br>10022                                 | Maryland<br>10022               | Virginia<br>10022               | Wisconsin<br>10022<br>10022<br>10022                             | Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin<br>Misconsin   |
| FY88           | 7888<br>7888<br>788<br>788                                    | J070S1 0  | M127A7 0                        | 7035A7 0                        | AC22A2 0<br>AC23A2 0<br>AC23A2 0                                 | 660<br>5884<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526<br>18526 |
| EP 88          | 17777   | 9ton 200<br>2438<br>8,150                               | itchie<br>1516                  | dria 60                         | 25<br>250<br>250<br>5250<br>525                                  | 66<br>64<br>64<br>64<br>64<br>64<br>64<br>64<br>64<br>64<br>64<br>64<br>64<br>6  |
| WARDS OCT 87 - | BBBBBBBBBBBBBBB<br>0000000000000<br>23333335555567<br>AAAAABB | 001) Washin<br>88081650000111<br>88092350000111         | Fort Ri<br>87100129450241       | Alexand<br>87120801000511       | Madison<br>87122348000551<br>87111648000551<br>88031048000551    | ## ## ## ## ## ## ## ## ## ## ## ## ##   |
| ME CONTRACT A  | 8888888888<br>0000000000000000<br>1222222222                  | CORP AMERI (C<br>GG1605<br>GG20<br>ATION TOTAL          | CORP AMERICA<br>E435            | CORP AMERICA<br>0001            | CORP AMERICA<br>POCOCOS<br>POCOCOS<br>POCOCOS                    | CORP AMERICA<br>P00003<br>P00003<br>P00002<br>P00001<br>P00001<br>0063<br>BG03<br>BG03<br>BG03<br>BG03<br>BG04<br>BG04<br>BG12<br>BG11<br>BG11<br>BG11<br>BG11<br>BG11<br>BG13<br>O06101<br>0129<br>0127<br>0126   |
| HA LIST OF PR  | 88888888<br>0000000000<br>11111111                            | ASTRONAUTICS<br>IDAEA1885D0056<br>IDAEA1885D0056<br>LOC | 1 ASTRONAUTICS<br>DAEA1885D0056 | 1 ASTRONAUTICS<br>DAEA1885D0056 | 1 ASTRONAUTICS<br>F0461186C094<br>F3361586C3431<br>F3361586C3431 | 1 ASTRONAUTICS<br>DAABO787CK119<br>DAABO787CK136<br>DAABO787CK136<br>DAABO787CK133<br>DAABO788CH001<br>DAABO788CH001<br>DAABO788CH001<br>DAEA1885D0056<br>DAEA1885D0056<br>DAEA1885D0056<br>DAEA1885D0056<br>DAEA1885D0056<br>DAEA1885D0056<br>DAEA1885D0056<br>DAEA1885D0056<br>DAEA1885D0056<br>DAEA1885D0056<br>DAEA1885D0056<br>DAEA1885D0056<br>DAEA1885D0056<br>DAEA1885D0056<br>DAEA1885D0056   |
| 8 AL           | AAAAAAA<br>0000000000<br>122223333                            | 00-609-5921<br>2 1254MA101<br>2 1308MA101               | 00-609-5921<br>1 0082EA08       | 00-609-5921<br>4 00410000       | 00-609-5921<br>3 0058HE03<br>3 0015HR05<br>3 0126HR05            | 00-609-5921<br>00525AB07<br>1 0180AB07<br>1 3012AB07<br>1 3012AB07<br>1 0456AB07<br>1 0505AB07<br>1 0505AB07<br>1 0505AB07<br>1 0505AB07<br>1 0505AB07<br>1 06891AB07<br>1 06891AB07<br>1 06891AB07<br>1 1373AB07<br>1 1373AB07<br>1 1373AB07<br>1 1427AB07<br>1 1427AB07<br>1 1427AB07<br>1 1737AB07<br>1 1   |

| PAGE 689<br>DDDEEEEEEEEERM<br>1100000000000000000<br>2312333344444PT       | 5 D3724<br>5 D37241013805<br>5 D37241013805<br>5 D37241013805<br>5 D37241013805<br>5 D37241013805<br>5 D37281013805<br>5 D37281013805<br>5 D37281013805<br>7 D37281013805<br>7 D37281013805<br>1 D8999<br>1 D8999<br>1 D8999  | 5 A 8 8 9 9 5 5 0 10 4  | 5 D<br>5 D89991013809<br>5 D89991013809   | S B 10   |
|--|---|---|---|--|
| CCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                                     |   | 11113121132000<br>14141111152000<br>14141111152000<br>141411111152000<br>141411111152000<br>14141111152000<br>14141111152000<br>14141111152000<br>14141111152000<br>14141111152000<br>14141111152000<br>14141111152000  | 41111111132000<br>411111111132000<br>411111111132000  | 45111121152000   |
|  | 0 232 2 5JIIN 0 231 2 5JIIN 0 231 2 5JIIN 0 231 2 5JIIN 0 241 2 5JIIN 0 241 2 5JIIN 0 241 2 5JIIN 0 231 2 1J228 0 131 2 1J228 0 131 2 5JIIN 0 251 2 5JIIN 0 | 0 262 2 15228<br>0 201 2 15228<br>0 201 2 15228<br>0 201 2 15228<br>0 201 2 15228<br>0 251 210051J<br>0 251 210051J<br>0 251 210051J<br>0 251 213001J<br>0 251 213001J<br>0 251 213001J<br>0 251 213001J<br>0 251 213001J   | F<br>0 2C1 210015J<br>0 2C1 210015J<br>0 2B1 210015J  | EP<br>0 2525206007J  |
| P 88 FY88 BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                              | ## 106 582647 AHV22   | e 1000 JG70S1 00022<br>3439 J099S1 00022<br>230-J070A7 00022<br>381-J099A7 00022<br>776 7050A7 00022<br>165 7050A7 00022<br>74 7050A7 00022<br>105 7050A7 00022<br>29 7050A7 00022<br>29 7050A7 00022<br>29 7050A7 00022<br>29 7050A7 00022<br>29 7050A7 00022<br>29 7050A7 00022<br>29 7050A7 00022<br>29 7050A7 00022<br>29 7050A7 00022<br>29 7050A7 00022<br>29 7050A7 00022<br>29 7050A7 00022<br>29 7050A7 00022  | GERMANY,<br>2284 L058S1 00022<br>35-L058S1 00022<br>541 L058S1 00022<br>2,790   | KOREA, R<br>708 S113S1 00022<br>46,846 **  |
| ARDS OCT 87<br>BEBEBBBBBBBB<br>000000000000000<br>33333555555              | Time  | 88030353025551<br>88030353025551<br>88030153025552<br>88031753025552<br>88031753025552<br>88031753025551<br>88031753025551<br>88031253025551<br>88091253025551<br>88091253025551<br>88091253025551<br>88091253025551  | 87100200000GE1<br>88090900000GE2<br>88093000000GE1  | 87100100000KS1   |
| T18 ALPHA LIST OF PRIME CONTRACT A<br>AAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBB | 00-609-5921 ASTRONAUTICS CORP AMERI (CC 0295JA10CN0038388C8381  | 00-609-5921 ASTRONAUTICS CORP AMERICA<br>2 5104MA105DAEA1885D0056 GG1602<br>3 0037G02 DAEA1885D0056 GK0101<br>3 0327YG02 DAEA1885D0056 GK0103<br>3 0381YG02 DAEA1885D0056 GK0104<br>3 0181YG02 DAEA1885D0057 GK03<br>3 043YG02 DAEA1885D0057 GK07<br>3 043YG02 DAEA1885D0057 GK10<br>3 040YG02 DAEA1885D0057 GK13<br>3 040YG02 DAEA1885D0057 GK13<br>3 040YG02 DAEA1885D0057 GK13<br>3 0408YG02 DAEA1885D0057 GK14<br>3 0408YG02 DAEA1885D0057 GK15<br>3 0408YG02 DAEA1885D0057 GK15<br>3 0408YG02 DAEA1885D0057 GK15<br>3 0408YG02 DAEA1885D0057 GK16<br>3 0408YG02 DAEA1885D0057 GK16 | 00-609-5921 ASTRONAUTICS CORP AMERICA<br>1 0002EA16 DAEA1885D0056 E703<br>1 0072EA16 DAEA1885D0056 MODO7E703<br>1 0097EA16 DAEA1885D0056 E704<br>LOCATION TOTAL | 00-609-5921 ASTRONAUTICS CORP AMERICA<br>1 0003EA20 DAEA1885D0056 E806<br>CONTRACTOR TOTAL |

| LIST OF PRIME CONTRA   | IDS OCT 87 - SEP   | SO 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  |  | 10  |  | PAGE 69  |
|--|--|---|--|---|--|--|
| <b>∢</b> 0m  | 333355555677777<br>3333555555677777<br>3333555555677777  | BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  |  | 45678900  | 11111<br>12222<br>12222<br>ABBC  | 11000000000000000000000000000000000000   |
| 106 ASTRONICS CORP EL PROD CO<br>103N0038387C1565 P00002   | Windsor Los<br>88040687140092  | cks<br>197-6240A1AAED22   | 0 2F1 2  | 1322K   | 2 111221112000   | 5 A37248402706   |
| -9302 ASTRONICS CORPORATION<br>AHO1 DAAH0188C0486  | Gloucester<br>88060126150251   | Mass<br>41 1055A2 CRV22   | 0 231 2  | 1322N2A   | 2 111121112000   | 5 A36745116306   |
| 9302 ASTRONICS CORPORATION JD9 DAAJ0988C1188 A103N0038388C1546 400 DLA40088C1155 CONTRACTOR TOTAL  | East Auror<br>88082221589361<br>88031021589361<br>88031421589361   | 8 54 6220A1CAIC22<br>98 6240A1AAAE22<br>56 6220A1C00022<br>208 **   | rk<br>0 231 2<br>0 231 2<br>0 231 2                                | 5J11N1A<br>1J21K<br>1J228                                   | 2 111121112000<br>2 111221112000<br>2 1111211112   | 5 B50631455008<br>5 A37241455003<br>5 A36471455003                                     |
| 1-443-2663 ASTROPHYSICS RESEARCH CORP<br>0334AA08 DAAA088EC0213<br>0007WB119 GS01F09965 DABT1988F0721<br>0006WH401GS01F09965 N0024688F0499<br>0335HM02 F0865188C0025<br>0006FV30 F3365987C0129<br>LOCATION TOTAL | Long Beach<br>88093043000061<br>88051643000061<br>88042943000061<br>88092443000061<br>87100343000061               | Califo<br>59 6680C9E00022<br>49 8465C9E00022<br>29 3690C9E00022<br>83 6625C9E00022<br>48 6635A7 00022             | rnia<br>0 231 1<br>0 281<br>0 262F<br>0 231 2<br>0 231 1           | 1322A<br>1322F<br>1322F<br>1322B<br>1322B                   | 2 111121112000<br>2 111121122200<br>2 111121122000   | 5 A38441F29209<br>A23991570108<br>A73821570109<br>5 A38441570109<br>5 A                |
| 43-2663 ASTROPHYSICS RESEARCH CORP<br>109VH402GS01F09965 N0062088F1754   | Long Beach<br>88042991730061   | -Lakewood Calif<br>31 6350C9E00022  | ornia<br>O 282K  | 1,522B  |  | A7382 05   |
| 3-2663 ASTROPHYSICS RESEARCH CORPOMA103N0060088C0542<br>SLF124N6053088C0308<br>COCATION TOTAL  | 88032400000UK1<br>88070700000UK1   | UNITE<br>50 663589 00022<br>57 6635C9B00022<br>107<br>406 **  | D KIN<br>0 231 2<br>0 231 2  | 1,522B<br>1,522B  | 31141121113000B<br>45111121122400  | BUKS A38441F60604<br>5 A3844 07  |
| 9863 ASTROSYSTEMS INC<br>HO1 DAAHO188C0013<br>GC0 DASG608C0071<br>RO6 F3361588C2807<br>RO6 F3361588C2807<br>RO6 F3361588C2814<br>RO6 F3361588C2814   | Newark<br>88030250670101<br>88062850670101<br>88062850670101<br>88012550670101<br>88012250670101<br>88052450670101 | 445 AD92A2 00022<br>212 AZ11S1 00022<br>51 AC23A2 CAA22<br>50 AD93A2 00022<br>75 AD96A2 00022<br>250 AD96A2 00022 | are 0 232G2<br>0 231 2<br>0 231 2<br>0 232G2<br>0 232G2<br>0 232G2 | 2022K<br>2022K<br>2022K<br>2022K<br>2022K<br>2022K<br>2022K | 2 111223151000<br>2 111223151000<br>2 111222152000<br>2 111222152000<br>2 111223151000<br>2 111223151000 | 5 A87318201207<br>5 A87318201208<br>5 A87318201207<br>1 A37618201201<br>5 A87318201205 |
| -9863 ASTROSYSTEMS INC<br>JAIIZNO010488C3294<br>JAIIZNO010488C3445<br>JAIIZNO010488C34550  | Lake Succe<br>88022540937361<br>88082940937361<br>88091440937361   | ess<br>142 1220A3 00022<br>46 1220A3 00022<br>28 1220A5 00022   | ork 0 231 2<br>0 231 2<br>0 231 2                                  | 1J22B<br>5J11N1A<br>1J22B                                   | 2 111121112000<br>(2 111121112000<br>2 111121112000  | 1 A36991286802<br>5 D36791286808<br>5 A36121286809                                     |

| PAGE 691                     | DDEEEEEEEEE<br>11000000000000<br>2312333344444<br>C | 5 D36791286803<br>5 A37211286803<br>5 A37211286808<br>5 A37211286808<br>1037241286802<br>1 D37241286802<br>5 D37241286802<br>5 D37241286802<br>5 D37281286802<br>5 D37281286802   | 1BA87310DKB107  | SCA16110CXS905   | 5 A<br>899908XG406<br>5 A899908XG407<br>5 A8999000009<br>5 A8999000009  | S A 10  | T5 A73820DC2607   | 5 B87114560304<br>5 B87114560302<br>5 B87114560304<br>5 B87114560304<br>5 B87114560305<br>5 B87114560305   |
|------------------------------|---|---|---|--|---|---|---|--|
|                              | CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD              | A2 2 11112000<br>A2 11112000<br>A2 11112000<br>A2 111120000<br>A2 111120000<br>A2 111120000<br>A2 111120000<br>A2 111120000<br>A2 111120000<br>A2 111120000   | 2 3 2222152000  | 2 3 1221142000   | 2 151221131700<br>2 151221131700<br>2 151221131700<br>2 151221131700<br>2 151221131700  | 2 3 1221112000  | 35151121152000BIT   | 2 2 1121111000<br>2 2 1121111000<br>2 2 11211111000<br>2 2 11211111000<br>2 2 11211111000<br>2 2 11211111000   |
|                              | CCCCCCC<br>0000000001<br>444567890                  | 5021N1<br>10222K<br>10222K<br>10222K<br>10222K<br>10222K<br>10212K<br>10212K<br>10211N1<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>1021K<br>10 | 2322K   | 1322K  | 2022K<br>2022K<br>2022K<br>2022K<br>2022K<br>2022K  | 1322K   | 1322A   | 70111<br>70111<br>701111<br>701111<br>701111   |
|                              | BBBBBBCCCC<br>11111110000<br>1111231234             | 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7   | k 0 232G2   | 0 231 2  | 0 2C1 2 0 2C1 2 0 2C1 2 0 CC1 2 2 CC1 2 2 CC1 2 2 CC1 | nia<br>0 231 2  | 0 232C1   | nia<br>0 2C2D2<br>0 2B2D2<br>0 2B2D2<br>0 2C2D2<br>0 2C2D2<br>0 2C2D2  |
| FY88                         | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB              | 7 1220A3 00022<br>4 6130A3 00022<br>7 6130A3 00022<br>7 6130A7 AFB22<br>1 6130A7 AFB22<br>1 6130A7 AFB22<br>0 J049A1CAFV22<br>6 4330A1CAFX22<br>6 4330A1CAFX22<br>6 4330A1CAFX22<br>6 4330A1CAFX22<br>1 595A7 00022<br>1 595A7 00022  | New Yorl<br>O AD92A7 00022                            | Miss<br>4 Z179C2 00022                                       | Virgini<br>8 R706A7 00022<br>5 R706A7 00022<br>3 R706A7 00022<br>6 R706A7 00022<br>1 R706A7 00022   | Californ<br>6 1560A1AACS22                                  | 1TALY<br>3 J039S1 00022   | Californ<br>4 H119A3 00022<br>8 H119A3 00022<br>0 H119A3 00022<br>0 H119A3 00022<br>4 H119A3 00022   |
| AWARDS OCT 87 - SEP 88       | 8BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB              | 88030740937361<br>88030440937361<br>87102340937361<br>87102340937362<br>80022340937362<br>87110440937361<br>87120240937361<br>88012840937361<br>88020340937361<br>88052040937361<br>88052040937361<br>88052040937361<br>88052040937361<br>88052040937361<br>88052040937361<br>88052040937361<br>88052040937361<br>88052040937361<br>88052040937361<br>88052040937361  | Schenectady<br>88071565508361<br>5                    | Gulfport<br>87093029700281                                   | Falls Church<br>87102827200511 14<br>88050627200511 22<br>88050227200511 10<br>88090827200511 6<br>88082627200511 6   | Hawthorne<br>87101632548061 5                               | 87100100000111 6  | Mountain View<br>87102949670061 15.<br>88011349670061 9.<br>88033049670061 9.<br>88022649670061 12.<br>88042849670061 44.  |
| ALPHA LIST OF PRIME CONTRACT | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB              | 00-130-9863 ASTROSYSTEMS INC (CONT) 2 1968JA121N0010488C5535 2 046JA121N0010488C5535 2 0493JA102N0038387C0889 2 0412JA102N0038387C0889 2 0412JA102N003838RC0787 2 0040JA102N003838RC0787 2 0059JA10AN003838RC9086 2 0135JA10DN003838RC9086 2 014JA10DN003838RC9086 2 0276JA10DN003838RC9378 4 14180400 DLA40088C0877 CONTRACTOR TOTAL   | 18-875-7736 ASTROTECH INC<br>3 0159HJ03 F3060288C0120 | 17-536-6368 ASTUTE ENERGY SYSTEM<br>2 9040C2467N6246787C5131 | 17-534-0926 ASWOC JOINT VENTURE 2 0129D1231N0003987C0114 P00006 2 0839D1231N0003987C0114 P00008 2 0923D1231N0003987C0114 P00010 2 1170D1231N0003987C0114 P00012 2 1171D1231N0003987C0114 P00011   | 03-970-0604 ASYMAR INDUSTRY INC<br>3 0239FJ04 F0960387C1864 | 99-914-3258 ATA ASCENSORI MONTACARICH<br>2 S438C2470N6274587C4038 | 09-527-8917 ATACS CORPORATION<br>2 4074BH004N0002486C4271 P00006<br>2 2251BH004N0002487C4246 P00002<br>2 4128BH004N0002487C4246 P00004<br>2 4474BH004N0002487C4246 P00003<br>2 4561BH004N0002487C4246 P00005<br>2 9882BH004N0002487C4246 P00007<br>1 OCATION TOTAL |

|                                 | 1 MO4  | 3997  | 303  | 9   | 888<br>802<br>803<br>803<br>803   | 621-68686868686868686868686868686868686868   | 705  |
|---------------------------------|--|---|--|---|---|--|--|
| 8                               | 334444                                       | 114560<br>114560<br>114560  | 11486030   | 11  | 695945<br>695945<br>795945  | 077<br>0007<br>0007<br>00000000<br>0000000<br>00000000   | 3726V3870  |
|                                 | DDEEEE<br>110000<br>231233<br>C              | 2000<br>8888<br>777   | 5 887  | 5 835   | 1 A36<br>1 A36<br>1 A36   | № № № № № № № № № № № № № № № № № № №  | 5 873  |
|                                 | 00111111<br>001111111<br>0012222<br>80122222 | 151000<br>151000<br>151000  | 1151000  | 151000  | 112000<br>112000<br>112000  | 00000000000000000000000000000000000000   | 131000   |
|                                 | DDDDDDDDDD<br>00000000<br>12345678           | 2 1121  | 2 112  | 2 1121  | 2 141221<br>2 141221<br>2 141221  |  | 2 2 11211  |
|                                 | CCCCCCCC<br>000000011<br>445678900           | 7411L<br>7411L<br>7411L<br>7411L<br>7411L<br>2  | 7Y11L 2  | 7U11L 2   | 1,322K<br>1,322K<br>1,321K  | גאגורורורורורורורורור מגגורורורורור מגגורורורורורורורורורורורורורורורורורורו   | 70111 3  |
|                                 | BBBBCCCCC<br>111100000<br>112312344          | 0 25202<br>0 25202<br>0 25202<br>0 25202  | 0 25202  | 0 2C2D2   | 0 281 1<br>0 281 1<br>0 231 1   | 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7  | 0 2C2D2  |
|                                 | 388888<br>1111111<br>1111111                 | 10<br>10<br>11<br>14  | ifornia  |   |   | ं ।<br>ह   | ginia  |
|                                 | 80088<br>00088<br>00008<br>00008<br>0000     | Cali<br>00022<br>00022<br>00022<br>00022  | Cali   | D.C.  | Penn<br>GAJ22<br>GAI22<br>00022   | View of the control o | Vi rg<br>00022   |
| 60                              | 888888<br>8888888<br>AAAABBB                 | AD23S1<br>AD23S1<br>AD23S1<br>*   | AD23S1   | J070S1  | 4940A7<br>4940A7<br>5411A7  | ######################################   | Corp<br>R799S1   |
| 60                              | 888888<br>0000000<br>777777                  | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   | 59   | on 167  | 651<br>2829<br>1080<br>4,560  | 124<br>124<br>127<br>127<br>127<br>127<br>127<br>127<br>127<br>137<br>137<br>137<br>137<br>137<br>137<br>137<br>137<br>137<br>13   | Marine<br>500  |
| WARDS OCT 87 - SE               | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB       | 8712016700061<br>8807076700061<br>8808126700061<br>8809196700061  | Salida<br>88031692720061                                       | Washingto<br>87111650000111                               | Oxford<br>88012757480421<br>88020857480421<br>880531574%3421  | Arlington<br>87121503000511<br>87121403000511<br>87121503000511<br>88021103000511<br>88021503000511<br>88021503000511<br>88040103000511<br>88040103000511<br>8809203000511<br>88092903000511<br>88092903000511<br>88092903000511<br>88092903000511<br>88092903000511<br>88092903000511<br>88029903000511   | Quantico<br>87102065136511                                       |
| 18 ALPHA LIST OF PRIME CONTRACT | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB       | 09-527-8917 ATACS CORPORATION<br>2 0067MF113N0016787D0099 0001<br>2 0587MF113N0016787D0099 0004<br>2 0561MF113N0016787D0099 0007<br>2 0792MF113N0016787D0099 0008 | 09-527-8917 ATACS CORPORATION<br>2 0287MF113N0016787D0099 0003 | 09-527-8917 ATACS CORPORATION<br>1 0352ZD03 MDA90386C0184 | 09-527-8917 ATACS CORPORATION 1 3578AB07 DAAB0786CT012 P00011 1 3675AB07 DAAB0786CT012 P00012 1 0908AB07 DAAB0788CJ008 LOCATION TOTAL | 09-527-8917 ATACS CORPORATION 0402F274MM0002787D0029 000202 2 0403F274MM0002787D0029 000502 2 0419F274MM0002787D0029 000503 2 0580F274MM0002787D0029 000204 2 0719F274MM0002787D0029 000205 2 0702F274MM0002787D0029 000205 2 1323F274EM0002787D0029 000205 2 1325F274EM0002787D0029 000205 2 1325F274EM0002787D0029 000205 2 239F274MM0002787D0029 00020 2 239F274MM0002787D0029 00011 2 239F274MM0002787D0029 0011 2 230F274MM0002787D0029 0010 2 239F774MM0002787D0029 0011 2 230F774MM0002787D0029 0011 2 230F774MM0002787D0029 0011 2 230F774MM0002787D0029 0011 2 2400F774MM0002787D0029 0011 2 2400F774MM0002787D0029 0010 2 205MF113N0016787C0062 P00006   | 09-527-8917 ATACS CORPORATION<br>2 1104F0264M0026487C0023 P00003 |

| 693       | MO4<br>SMGH  | 3334 I   | 803                 | 808                                    | <b>\$</b> 0         | 1407                                       | 411              | 808                                      | 000  | 609              | 403                           | 412<br>403   |
|-----------|--|--|---------------------|--|---------------------|--|------------------|--|--|------------------|-------------------------------|--|
|           | I MÖ4  |  | 8256142603          | 143919806                              | 9530CD1404          | 181  | B89996W1141      | K037                                     | 280506001<br>280506008                         | 111GP2609        | 4524V56                       | (0 (0  |
| 띮         | 30E  | 7777<br>7277<br>7244   | 256                 | 143                                    | 330                 | 96   | 986              | 21K                                      | 8 8<br>8 8<br>8 8                              | 111              | 524                           | 524V5(<br>524V5  |
| PA        | 2333   | 88733  | A38;                | A37.                                   | A49!                | A367                                       | 88               | D37;                                     | A37.   | A16.             | A34:                          | A A<br>4 A   |
| i         |  | സംസം   | S                   | ر<br>م                                 | ı,                  | 2  | 5FE              | 5  | 44   | S                | S                             | NN<br>44   |
| į         | 35<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25 |  |                     | BIS                                    | 834                 |  | _                |  |  |                  | _                             |  |
|           | A88  | 0000   | 8                   | 2200BI                                 | 000                 | 2000                                       | 000              | 2000                                     | 1000   | 42000            | 8                             | 88   |
| 1         | 80110  | 3333   | 112                 | 152                                    | 1111152000BJA       | 1112                                       | 21132000         | Ln                                       | 112  |                  | 122                           | 2221122000<br>2221122000                                 |
| j         | 200  | 7777   | 221                 | 12115                                  | 11                  | 121  | 121              | 121                                      | 21   | 221              | 221                           | 221  |
| į         | 004<br>003   | । ननम <b>न</b><br>।  | 121221112000        | 1111                                   | S                   | 21   | 7                | 11111211                                 | 1112   | 31               | 112221122000                  | <b>⊣</b> ~   |
| į         | 500  | 0000   | 7                   | 341                                    | 351                 | 2 1  | 2 2              | 4  | 62 1   | 2 1              | 8                             | 77   |
| į         | 220  |  | ×                   | ⋖                                      | ω                   | <b>a</b>                                   | بـ               | TINIA                                    | 2K<br>INIG                                     | ¥                | ¥                             | XX   |
| į         | 0000   | 7011<br>7011<br>7011<br>7011<br>7011   | J22K                | 322A                                   | 3221                | 321  | 311              | -  | 32<br>31                                       | 321              | J22K                          | 322<br>322   |
| 1         | 004<br>008   |  | 8                   | -                                      | -                   | -  | 7                | S  | -4   | 7                | -                             |  |
|           | BBBBBCCCCCCCCCCCCCCDDDDDDDDDDDDDDDDDDD   |  | 8                   | -                                      | ~                   | 8  | 2                | 7  | 77   |                  | -                             | <b></b>  |
|           | 3000   | 8888   | 31 ;                | 31                                     | 28222               | 31 ;                                       | 2B2D;            | 31                                       | 31   | 31               | 31                            | EE   |
| į         | 121  |  | 7                   | 7                                      |                     | 7  | 0 26             | 0  | 77<br>00                                       | 8                | ,<br>0                        | %%<br>00   |
| į         |  | 0000   | <b>.</b> 0          | 0                                      | 0                   | 0  | U                | J  | स  | 50               |                               |  |
| į         |  | <b>   </b>   | ngt                 | _                                      | _                   |  | w                | _  | ٥<br>2   | ngt              | n e g                         | E 8 P  |
|           | 111<br>111<br>111  | 1 g 1  | Shi                 | SRAEI                                  | JAPAN<br>00022      | ı.   | 6 S E            | BON                                      | 11f  | shin             | c h i                         | c de i   |
|           | 8080   | 000022<br>00022<br>00022<br>00022  | Wa<br>00022         | 1S<br>022                              | JA<br>022           | 2.₹  | Kal<br>00022     | G22                                      | 0222   | ¥<br>022         | Mi<br>022                     | Mi<br>00022<br>00022                                     |
| (         |  | 8888   | 80                  | E0002                                  | 8                   | 000  | 00               | GAE<br>CAFC22                            | CACA22<br>C00022                               | 000              | E00                           | E00  |
|           | 00000  |  | 0A7                 | 600                                    | 581                 | 30A7                                       | 981              | 920A1                                    | 730A10<br>730A10<br>**                         | <b>4</b> C2      | Mi<br>306C9E00022             | 80<br>00<br>80<br>80<br>80<br>80                         |
| ¥88       | 8088<br>A 808  | 244400000 * *  | 4920A               | 254(                                   | S20!                | 613(                                       | M19              | 492                                      | 173  | Z22'             | 530(                          | 900 x x  |
| ū         | 1007   | 1000448<br>2000000   | 0                   | 61 2                                   | 61 \$               | တ  | 300 1            | 43 /                                     | 1000-  | 11 2             | 54                            | 43124  |
|           | 777  | e  | 27                  | •                                      | •                   | ო  | 130              | •  | 207<br>14<br>122                               | -                | ۵,                            | £ 27   |
| 141       | 77   | Σ σ  |                     |  |                     |  | Ę                |  | ~  | P                | E                             | <del>5</del>   |
| 1         | 6008   | 0<br> <br>  4  | E<br>O앤             | <del></del>                            |                     | 2 T  | hiso<br>Ol       | 믔  | ಡ <u>ೆ</u>                                     | t¥0              | 1901                          | <u> </u>   |
|           | 1 mainm  | 99999999999999999999999999999999999999   | 553                 | 4000001S                               | 001000001A1         | 033<br>033                                 | Atch<br>90020    | 06B                                      | Azus<br>8606<br>8606                           | ren<br>053       | Dearb<br>1000261              | Ster]<br>76460261<br>76460261                            |
| 120       | AAA5   |  | 774                 | 000                                    | 000                 | 026  | A<br>290         | 3000008                                  | ee<br>ee                                       | 7<br>231         | _                             | S<br>646<br>646  |
| 0         | 3008<br>3008<br>4  | ONNA   | S)                  | ~                                      | 010                 | 155  | 3005             | 7  | 060°<br>240°                                   | 297              | 03082                         | 257  |
| RDS       | 333  | 4007   | 80316               | 805                                    | 8710                | 807  | =                | 808                                      | 808  | 808              | 90                            | 712<br>803   |
| AWA       | 888<br>000<br>223  | ၊ ထထထထ<br> <br>  | •                   | 8<br>8<br>8                            | 60                  | ••   | COMPANY<br>871   | •  | 00 00  | •                | <b>60</b>                     | 60 00  |
| CT        | 222<br>222   | - 44<br>- 14   |                     | RUBBE                                  |                     |  | <del>M</del>     |  | ٩٢   |                  |                               | A L  |
| CONTRAC   | 2008<br>2008<br>2008   | CONT<br>15<br>15<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10   |                     |  | ø                   | INC  | Ŭ<br>යන          |  | 101  |                  |                               | TOTAL  |
| Š         | 2008<br>2008<br>2008   | -0000<br>00002<br>200000   | INC                 | ATAMCO EST INDUSTRIAL<br>DAAKO188C0106 | P0000               |  | ZING<br>2019     |  | ပ  |                  | INC                           | U  |
| يو        | 2008<br>2008<br>2008   | 0000011  |                     | )US                                    |                     | STEMS                                      | TCHISON ENGINEER |  | CO IN  |                  | ES .                          | S II   |
| RIME      | 111  | ¥00000<br>¥00000   | PRODUCTS<br>18C0048 | E E                                    | NAKAEBIS<br>16C0042 | [%<br> <br>                                | OIL              | S 2                                      | П 8 6 E  | 88.0             | H                             | RIE<br>18<br>10<br>10<br>17<br>17<br>18                  |
| OF P      | 111  | C 0000 2   | 900                 | ST<br>010                              | XA<br>004           | 401  | 500              | 900                                      | _0829<br>0829<br>0808                          | BUILDER          | US1                           | 1300<br>1300<br>1300<br>1300<br>1300                     |
| -         | 111<br>111   | 8888<br>00000<br>00000   |                     | о<br>В<br>В                            |                     | 88C  | SON<br>85C       | 8<br>8<br>0                              | 0000<br>0000<br>0000                           | BUI              | S S C                         | 82C<br>88C   |
| LIS       | 888<br>000<br>111  | 2000<br>2000<br>2000<br>2000   | ACS<br>335          | X O T                                  | ARU<br>5628         | 104<br>104                                 | CHI<br>002       | 383                                      | ATCKISON R E<br>F4160888C0296<br>F4160888C3806 | DACA67           | ATCO INDUSTR<br>DLA50088C0467 | S ATCO INDUSTRI<br>DLA50087C3008<br>DLA50088C1101<br>LOC |
| PHA       | 11088  | <b>40000</b>   |                     | AAT.                                   | F62                 | VOO<br>VOO                                 | DLA              | A O                                      | AT<br>F41<br>F41                               | ATC              | A P                           | A P P P P P P P P P P P P P P P P P P P                  |
| ALP       | 300<br>300<br>300<br>300<br>300  | 264<br>264<br>264<br>264<br>264<br>264   | -9407 AT            | 302<br>31 [                            | ~~                  | 3-2994 ATC POWER SY<br>7JA113N0010488C4010 |                  | -9585 ATCHLEY TOOL<br>JA10DN0038388C9305 | 040<br>075<br>1                                | 421<br>57 [      | 555<br>00 [                   | 555<br>00<br>100<br>100                                  |
| 4         | 333<br>333   | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | -94<br>PB2          | 33-5802<br>9AK01 [                     | -7238<br>RB02       | JA1  | 7-0038           | 1-9.<br>JA1                              | 131 - 80<br>100FF3<br>138FF3                   | 89-1421<br>8CA67 | -0                            | -0:<br>005(  |
| <b>80</b> | 222  | 29-527-8917 ATACS CORPORATION (CO<br>21312F0264M0026487C0023 P00004<br>21670F0264M0026487C0023 P00005<br>21671F0264M0026487C0023 P00006<br>21672F0264M0026487C0023 P00007<br>CONTRACTOR TO | 957<br>157          | -003<br>0379                           | 902<br>026          | 57   | -367             | -604                                     | -831<br>0100<br>0438                           | 10-289<br>1 0218 | 987                           | 3-987-0555<br>03600500<br>10300500                       |
| STI       |  | 00000  | 06-<br>2 0          | 60-<br>1 0                             | - 86<br>3 0         | 10-<br>2                                   | 06-<br>4 0       | 21-<br>20                                | 300<br>300<br>300                              | 10-              | 03-                           | -60<br>-60<br>-60<br>-70                                 |
|           |  |  |                     |  |                     |  |                  |  |  |                  |                               |  |

| 694   |   | 90  | NC309   | 11  | 31908<br>31908   | 88888888888888888888888888888888888888  | 80509<br>80509   | 88888888888888888888888888888888888888   |
|---|---|---|---|---|--|---|--|--|
| PAGE  | i wow -                                       | 5 A3317   | 3 A16230DNC309  | <b>4</b><br>9   | 5 A73797K<br>5 A73797K   | 5   | 2 A87312J<br>2 A87312J   | 5 A372809<br>5 D372409<br>5 D372409<br>5 A372809<br>1 D372809  |
|   | CCCCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD        | 2N2A2 111121122000  | 2N1A31111121152200BDA3  | 2K 2 141221151000   | 2K 2 111221131000<br>2K 2 111221131000   | 25  | 2K 2 112223111000<br>2K 2 112223111000   | 2K 2 131221112000<br>1N1A2 111121112000<br>1N1G2 111121122000<br>1N1G2 111121112000<br>1N1A2 111121112000<br>1N1G2 111121112000  |
|   | CCCCCCC<br>0000000000<br>234444567            | 82 132  | Z2 1.32   | 2 202   | 2 2Y2<br>2 2Y2   |   | G2 2 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   | 822<br>822<br>222<br>225<br>22112<br>451112  |
|   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB        | rk 0 232  | 0 282   | rnia<br>0 2B1   | rnia<br>O 251<br>O 251   | 6<br>000000000000000000000000000000000000   | 0 535<br>0 535<br>0 535  | 00000<br>00000<br>00000<br>000000<br>0000000   |
|   | 88888888888888888888888888888888888888        | 0A3 00022   | GREENLAND<br>C2 00022   | Califo<br>S1 ASF22  | Califo<br>S1 00022<br>S1 00022   | SSI 000022<br>SSI 00022<br>SSI 00022  | Ohio<br>C9E00022<br>C9E00022   | Texas<br>0A1A00022<br>0A7 AFU22<br>0A1CAFH22<br>0A1CAFF22<br>0A1BAFG22   |
| 00<br>>><br>00<br>>><br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>0 | BBBBBBBBB<br>0000000000<br>7777778888<br>AAAA | 39 4420   | 87 Z249   | AS<br>1651 R219   | 93 R399<br>73 R399<br>166 *  | 21.<br>1.<br>1.<br>1.<br>1.<br>1.<br>1.<br>1.<br>1.<br>1.   | 190 AC66<br>200 AC66<br>390 **   | 3084 4920<br>31 4920<br>31 4920<br>100 4920<br>53 4920   |
| WARDS OCT 87 - SE   | 777   | New York<br>88042051000361                                      | GRONL<br>88080500000GL1   | Alameda NA<br>87111000576061                                      | San Diego<br>87112566000061<br>87120266000061  | 88010878582061<br>88011978582061<br>880509785582061<br>880609785582061<br>880609785582061<br>880714785582061<br>88071478582061<br>88090878582061<br>88090878582061<br>88090878582061<br>88090878582061  | Dayton<br>88092921000391<br>88092921000391   | Houston<br>88083135000481<br>88021235000481<br>88030735000481<br>8803035000481<br>88053135000481   |
| 18 ALPHA LIST OF PRIME CONTRACT   | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB        | 01-190-7805 ATCO MARINE CORPORATION<br>2 2123G2381N6238188C0039 | 99-902-9879 ATCON BYGNINGSENTREPRISE (<br>3 0021CA05 F6110186C0026 P00002 | 07-883-8281 ATE ASSOCIATES INC<br>2 0063QA110N0022887C4039 P00007 | 07-883-8281 ATE ASSOCIATES INC<br>2 0003WB800N0012387D5095 ED12<br>2 0004WB800N0012387D5095 ED13<br>LOCATION TOTAL | 07-883-8281 ATE ASSOCIATES INC<br>7069WB800N0012387D5095 ED07<br>2 7070WB800N0012387D5095 ED08<br>2 7072WB800N0012387D5095 ED08<br>2 8026WB800N0012387D5095 ED18<br>2 8040WB800N0012387D5095 ED17<br>2 8041WB800N0012387D5095 ED27<br>2 8044WB800N0012387D5095 ED24<br>2 8044WB800N0012387D5095 ED25<br>2 8045WB800N0012387D5095 ED25<br>2 8045WB800N0012387D5095 ED25<br>2 8047WB800N0012387D5095 ED25<br>2 8047WB800N0012387D5095 ED27<br>2 8047WB800N0012387D5095 ED27 | 15-383-7026 ATEAM CORP<br>3 0046HU43 F3365788C2159<br>3 0047HU43 F3365788C2160<br>CONTRACTOR TOTAL | 05-284-7159 ATEC INC<br>2 2500PA100N0014088CRB46<br>2 0166JA10DN003838C9045<br>3 0190FD10 F3465088C0093<br>3 0152FF20 F4160887G0757 0008<br>3 0194FF60 F4160887G0757 0005<br>3 0269FF20 F4160887G0757 0012 |

| 8 ALPHA LIST OF PRIME CONTRACT  | WARDS OCT 87 - SEP  | 8 FY8  |  |  |   |  | AGE  | 695                                    |
|---|---|--|--|--|---|--|--|--|
| AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | 1807  | RESERVE   RESE | BBBBBCCCCC<br>11111000000<br>1112312344                        | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC         | 2DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                                  | DDDDDDD<br>1111111<br>222223<br>ABBCCC                             | 3333444  | EERM<br>144PT<br>TH                    |
| 05-284-7159 ATEC INC (CONT) 3 0060FF20 F4160888C0053 CONTRACTOR TOTAL   | 87121535000481 8,   | 214 4920A1CAFF22<br>629 **   | 0 231 2  | 1321K  | 2 111221111100  | 100 5  | A3728095   | 5212                                   |
| 18-573-4688 ATECH TRAINING<br>2 0022TE414N6260488C7523  | Walton<br>88081080490211  | Kentucky<br>29 6910C9E00022  | 0 231 2  | 6JIINIA2                                       | A2 111121122000   | 000  | . D36940DW2708   | 2708                                   |
| 05-128-6649 ATEK METALS CENTER INC<br>3 0441FD10 F3465088C0269  | Houston<br>88092035000481   | Texas<br>36 9510C9E00022   | 0 231 2  | 1322K  | 2 151221123000  | . 000  | . A33168J28609   | 6098                                   |
| 99-902-6875 ATELIERS ET CHANTIERS DE 1<br>2 8809G2537N625378C0005<br>2 8137NA111N6817185H0068 8001<br>CONTRACTOR TOTAL  | MARSE<br>88030300000FR1<br>87111200000FR1   | FRANCE<br>388 JO19S1 00022<br>84 J019A3 SAB22<br>472 **  | 0 23222<br>0 232 <u>7</u> 2                                    | 1,722B 31<br>3,721N1B31                        | 113121152   | 400BFR5<br>100BFR5   | , A3731<br>, C37312999902                                    | 08<br>9902                             |
| 99-902-6883 ATELIERS J PAOLI S A 2 8138NA111N6817185H0069 8004 2 8108NA113N6817185H0069 8021 2 8109NA113N6817185H0069 8033 2 8167NA111N6817185H0069 803303 CONTRACTOR TOTAL | 87111300000FR1<br>87110800000FR1<br>87111200000FR1<br>88021300000FR1<br>8802190000FR1 | 28 JO19A3 SAB22<br>162 JO19S1 SED22<br>32 JO19S1 SED22<br>41 JO19A3 00022<br>33 JO19A3 00022   | 0 23222<br>0 23222<br>0 28222<br>0 23222<br>0 23222<br>0 23222 | 1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228 | 31113121152<br>31113121152<br>31113121152<br>31113121152<br>31113121152 | 152600BFR5<br>152400BFR5<br>152200BFR5<br>152200BFR5<br>152200BFR5 | A37312999902<br>A37312999902<br>A37312999902<br>A37317777703 | 9802<br>9802<br>7703<br>7703           |
| 14-762-9687 ATHAN CONTRACTING CORP<br>1 0371CA51 DACA5188C0143<br>2 8381C2472N6247287C3731<br>CONTRACTOR TOTAL  | New York<br>88093051000361<br>87093051000361  | New York<br>445 Y299C2 00022<br>108 Z293C2 00022<br>553 **   | 0 231 1<br>0 231 2   | 1322K<br>1322K                                 | 2 131221142000<br>2 111221142000  | 0000   | A1542  | 00<br>00<br>00<br>00<br>00<br>00<br>00 |
| 07-415-1408 ATHANA INCORPORATED<br>4 23540900 DLA90088C1393   | Torrance<br>88090180000061  | Californi<br>341 7025A7 00022  | 0 231 2  | 1322B  | 2 111121112000  | 2 000  | . A3572747120  | 1209                                   |
| 99-908-2258 ATHANASIOS FRANGAKIS<br>3 0002DA07 F6319788D0001  | 8711060000GR1   | GREECE<br>168 Z161C2 00022   | 0 23222  | 1,1228   | 35153121152300BGR   | 300BGR3  | ⋖  | 11                                     |
| 99-913-8571 ATHELSTAN COACHES LTD<br>3 0157FB01 F6122088C0003   | 87102700000K1   | UNITED KIN<br>51 V222S1 00022  | N<br>0 23222   | 1,1228   | 35151121152400BUK1  | 400BUK1  | . A3724  | 11                                     |
| 17-534-8572 ATHENA CORP<br>4 7575013H DLA13H88PC721   | Dallas<br>88071519000481  | Texas<br>34 8135C9E00022   | 0 25232  | 7.311NSE                                       | J11N5B15121121112000  | 2 000  | B26724N89308   | 9308                                   |
| 07-912-3162 ATHENA ENGINEERING CO<br>1 0268AH01 DAAH0186C0887 P00004  | Huntsville<br>87112337000011  | Alabama<br>70 AD92A2 00022   | 0 2C2K2  | 20228  | 2 111121152000  | 2 000  | <b>«</b>   | 12                                     |

| 44000<br>1000<br>1000<br>1000<br>1100<br>1100<br>1100<br>110 | 80206   | P4707   | 60   | P4708   | 04605   | 02108  | 05   | YB007   | 800960<br>80960<br>80960   | 60960  | 11<br>509605<br>509605<br>509609  |
|--|---|---|--|---|---|--|--|---|--|--|---|
| 33344  | 31  | 17241H  | 542  | 17281H  | 4835  | 111138   | 666  | 808668  | 522<br>522<br>522<br>522<br>522<br>522<br>522<br>522<br>522<br>522   | .76145   | 522<br>522<br>522   |
| 23123<br>23123   | 5 A8  | 5 A3  | 3 A1   | 5 03  | 5 A3  |  | 5 A8   | 5 A3  | www<br>AAA<br>1111   | 3 A1   | NNNN<br>AAAA<br>ATTT  |
| 2000000111111<br>2000001111111<br>4567890122222              | 11121152000   | 11221112000   | 31221142000  | 11121112000   | 11221113000   | S  | 12221152000  | 11121112000   | 41221142000<br>41221142000<br>41221142000  | 41221142000  | 31121142000<br>31121142000<br>31121142000<br>31121142000  |
| 1000<br>0123   | 2 1   | 2 1   | 2 1  |   | 2 1   | 351  | 2 1  | 2 1   | 000<br>111   | 2 1  | 4444<br>4444  |
| CCCCCCC<br>100000001<br>144567890                            | 20228   | 1322K   | 1322K  | 5J11N1  | 1322K   | 1,1228   | 1321K  | 1322B   | 1,322K<br>1,322K<br>1,322K   | 1322K  | 11222A<br>11222A<br>11222A<br>1722A   |
| 23400  | , K2  | 8   | 8  | 8   | 8   | ; Z2   | 7  | 7   | 000  |  |   |
| 38880<br>11110<br>11231                                      | 1   | 23  | 23   | 23  | 26  |  | 20   | 23  |  | 23   | 0 201<br>0 201<br>0 201<br>0 1  |
| 88888888<br>1111111<br>1111111                               | <br>  | <b>-</b>  | ginia  | e   | Jersey  |  | ginia  | rolina  | ifornia  | ifornia  | ifornia   |
| 8080   | A1a   | 20<br>70  | Vi<br>00022  | 20<br>70  | New<br>00022  | TUR<br>00022   | Vir<br>00022   | <b>2</b> 8  | 00000  | 0002   | Cal<br>00022<br>00022<br>00022<br>00022   |
| 8008   | AD92A2  | 5120A10   | Z299C2<br>**   | 4920A1  | -5340AS   | V222C2   | Q401S1   | 6230C9  | Z161C2<br>Z161C2<br>Z161C2<br>Z161C2   | Z161C2   | Y169C2<br>Y169C2<br>Y169C2<br>Y169C2  |
| 807  | 120   | E9  | 48<br>111  | 53  | 34.   | 359  | ir<br>34   | 26  | eton<br>49<br>43<br>67<br>159  | 8<br>996   | 31<br>44<br>159   |
|  | Hunt:   | Southingtor<br>88062970480091                                   | Fort Myer<br>88091529232511  | Southingtor<br>88080970480091                                 | Paterson<br>88042957000342  | 87100100000TU1   | Fort Belvoi<br>87122429008511                                    | Webster<br>88071271600371   | Camp Pendl<br>87102110550061<br>87122910550061   | Edwards AF<br>88092621600061   | San Diego<br>87101366000061<br>88012266000061<br>88012866000061<br>88093066000061   |
| SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB                       | 7-912-3162 ATHENA ENGINEERING CO (CONT<br>1416AH01 DAAH0186C0887 P00005<br>CONTRACTOR TOTAL | 06-321-5867 ATHENS GENERAL CONTRACTORS 2 0321JA10DN0038388C2826 | 06-321-5867 ATHENS GENERAL CONTRACTORS<br>1 0918CA31 DACA3188C0346<br>CONTRACTOR TOTAL | 02-180-7185 ATHENS INDUSTRIES INC<br>2 0379JA10DN0038388C2946 | 05-405-0356 ATID MANUFACTURING CO INC 2 3600JA112N0010486C2943 P00002 | 99-913-0370 ATILLA SUERLI<br>3 0012DA19 F6135887C0030 P00009 | 16-117-1871 ATKINS BONNIE B<br>1 0030BT56 DABT5687C0019 P00008 8 | 18-916-7240 ATKINS CHARLES AND CO LTD<br>4 42320120 DLA12088C4236 | 04-653-0846 ATKINS CLAUDE E ENTERPRISES 2 0728C2474N6247484C1084 04 8 2 0729C2474N6247484C1084 06 8 2 0730C2474N6247484C1084 06 LOCATION TOTAL   | 04-653-0846 ATKINS CLAUDE E ENTERPRISES<br>3 0410HE02 F0470088C0089  | 04-653-0846 ATKINS CLAUDE E ENTERPRISES 2 6711C2474N6247484C4623 24 88 2 8895C2474N6247484C4623 25 2 8896C2474N6247484C4623 33 2 2704C2474N6247484C4623 33  |
|  | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                          | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | ### ### ##############################                        | BEBERBERBERBERBERBERBERBERBERBERCCCCCCCC                              | ### ##################################                       | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                             | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                              | STATE   STAT | STATE   STAT | Name   Name |

| 76       |                             | <b>8</b>                               | 007  | 60                             | 60                                 | 010   | 66<br>00   | 80              | 93                                 | 60                              | 60                                 | 40                                 |
|----------|-----------------------------|--|--|--------------------------------|------------------------------------|---|--|-----------------|------------------------------------|---------------------------------|------------------------------------|------------------------------------|
| 8        | 444<br>444                  |  | 55000<br>550000<br>500000<br>5000000<br>5000000  | •                              | -                                  | _   |  |                 |                                    |                                 |                                    |                                    |
| GE.      | EEEEE<br>00000<br>33344     | 22                                     | 44444<br>  | 782                            | 629                                | 629   | 5 <b>4</b> 2<br>5 <b>4</b> 2                     | 629             | 629                                | 629                             | 629                                | 629                                |
| A        | 123                         | A15                                    | AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA   | A07                            | A1                                 | A A   | 3 A1   | 3 A1            | 5 A1                               | 3 A1                            | 3 A1                               | 5 A1                               |
| 1        | スーベン・                       | ı                                      | ทพพพพพ   | w                              | က                                  | ო <b>ო</b><br>  |  |                 |                                    |                                 |                                    |                                    |
| 1        | 425<br>425<br>488<br>111    | 2000                                   | 000000<br>000000<br>7700000<br>77000000  | 32000                          | 42000                              | 2000<br>1000  | 42000<br>42000                                   | 42000           | 42000                              | 2000                            | 42000                              | ,200                               |
|          | 0000011<br>000011<br>78901  | 114                                    | 44444<br>  | 113                            | Ξ                                  | 2114<br>2114  | 2114<br>2114                                     | 11              | 2114                               | 2114                            | 122114                             | 2114                               |
| 1        | 00000<br>34567              | 4122                                   | 44444<br>44444<br>66664<br>66664<br>66666<br>66666<br>66666<br>66666   | 112211                         | 11221                              | 112   | 312<br>312                                       | 11122           | 1112211                            | 11122                           | 1112                               | 111221142000                       |
| 1        | CDDD<br>1000<br>0123        | 2 1                                    | 44444<br>44444   | 2 1                            | 2 1                                | 77  | 77   | 7               | 8                                  | 8                               | 8                                  | 8                                  |
|          | 0000                        | 22K                                    | 000000<br>000000<br>000000<br>000000   | 22K                            | 22K                                | 22<br>22<br>2   | 22K<br>22K                                       | 22K             | 21K                                | 22K                             | .322K                              | J22K                               |
|          | 44567                       | 132                                    | phobbio<br>addada  | 13                             | 132                                | 22  | H. H.  | 17              | 11                                 | L1                              | 11                                 | 7                                  |
|          | 23444                       | -                                      | 000000   | -                              | -                                  |   | 777  | -               | B1                                 | -                               |                                    | -                                  |
|          | BBCC<br>1100<br>2312        | 231                                    | 2201<br>2201<br>2201<br>201<br>201<br>201<br>201   | 251                            | 231                                | 2C1<br>231  | 231<br>2C1                                       | 201             | 2321                               | 231                             | 231                                | 231                                |
|          | 88888<br>1111<br>1111       | <b>4</b> 0                             | 000000   | 0                              | 0                                  | 00  | 00   | e 0             | و<br>0                             | ē 0                             | ا<br>ا                             | <b>E</b> 0                         |
|          | 111<br>111<br>111           | 1 0<br>E 1                             | 0<br>E   | Ses                            | gia                                | છ<br>લ<br>લ   | land   | roli            | roli                               | roli                            | Caroli                             | roli                               |
|          | 88888<br>01111<br>90111     | alif<br>2                              | 11<br>2222222  | Arkan<br>22                    | 200                                | 000   | Mary<br>1022<br>1022                             | N Ca            | N CA                               | N Ca                            | N Ca<br>022                        | N Ca                               |
|          | 1 80 80<br>1 80 80          | 0002                                   | 8888888<br>888888<br>888888  | 7000                           | 0002                               | 00005<br>00005  | 000  | 00022           | 0000                               | 000                             | 8                                  | 00022                              |
|          |                             | 102                                    | 22222<br>022222<br>0000000 *   | 1881                           | 902                                | 16C2<br>16C2<br>*   | 16C2<br>16C2                                     | 16C2            | 16C2                               | 16C2                            | 16C2                               | 16C2                               |
| FY88     | A & 000                     | Pot<br>216                             | E X X X X X X X X X X X X X X X X X X X  | S20                            | 221                                | <b>44</b>   | 42   | <b>Y</b> 2      | 45<br>45                           | 0 22                            | 4 Y2                               | 2 Y2:                              |
| <b>~</b> | 8888<br>0000<br>7777        | 200<br>200<br>200<br>200<br>200<br>200 | 950<br>950<br>123<br>123<br>103<br>103<br>103<br>103   | Ars<br>32                      | 396                                | 331<br>369<br>700   | 155<br>51<br>206                                 | 41              | <b>ea</b> c<br>12                  | 82(                             | 23,                                | 573                                |
| SEP      | 8888<br>0000<br>7777        | Army                                   | п<br>е<br>е<br>е   | luff                           | ick                                | 표   | 9 G D  | t               | ت<br>ه                             | s e                             | _                                  | ngtor                              |
|          | 100                         | a 100                                  | 0001<br>0001<br>001<br>001<br>001<br>001<br>001  | 51                             | unsw<br>131                        | 791<br>131<br>131   | mbri<br>241<br>241                               | aufo<br>371     | roli<br>371                        | tter<br>371                     | nteo<br>371                        |                                    |
| T 87     | 8888<br>0000<br>5555<br>AAA | Sharp<br>176061                        | 000000<br>000000<br>000000<br>000000   | Pin<br>53400                   | Bru<br>15601                       | Sav<br>390001:  | Cambr<br>2400241<br>2400241                      | Be<br>4260      | Caro]                              | H<br>0100                       | Mant<br>106037                     | Wilmi<br>7444037                   |
| 8        | 3359                        | 8080471                                | 2008<br>2008<br>2008<br>2008<br>2008<br>2008<br>2008   | S                              | 91                                 | 90  | 221<br>301                                       | 809070          | 803011                             | 02033                           | 05274                              | 801207                             |
| AWARDS   | 3333                        | 80 80                                  | Twenty<br>87092880994061<br>88053180994061<br>88053180994061<br>88061080994061<br>88063080994061<br>88063080994061   | 880906                         | 88062                              | 87110<br>88011  | 60<br>00<br>88<br>88                             | 88              | 880                                | 880                             | 880                                | 880                                |
| A¥       | 8888<br>0000<br>2222        | ISES                                   |  |                                | INC                                | INC   | INC  | INC             | INC                                | S                               | INC                                | INC                                |
| CONTRAC  | 8888<br>0000<br>2222        | ERPRI                                  | ENTERPRISE  1 5 6 N TOTAL OR TOTAL   | <u>ව</u>                       | 1 00                               | CO 14   | ္ပ   | 11<br>93        | 93                                 | 8                               | 9                                  | 8                                  |
| S<br>S   | 8888<br>0000<br>2222        | ENT                                    | E ENT<br>01<br>03<br>05<br>04<br>06<br>11 I ON   | ACTING<br>0003                 |                                    | NG I  | REDGING C<br>13<br>13<br>CCATION                 |                 |                                    |                                 |                                    |                                    |
| PR IME   | 3888<br>3000<br>1112        | 9E E                                   |  | NTRA<br>4 0                    | EDGI<br>9                          | EDGI<br>2<br>4<br>OCAT  | EDG1   | EDGING          | E0G1                               | TKINSON DREDGING<br>CW5488C0013 | EDG]                               | (EDG.)                             |
| OF<br>P  | 1111                        | LAU<br>2007                            | CONTCONT   | 000<br>000<br>000              | N DR<br>0003                       | N DR<br>C005<br>C001  | N DR<br>C004<br>C004                             | N 0000          | N DR<br>C002                       | SO DE                           | S DF                               | 200<br>000<br>001                  |
| ST       | 1111                        | NS (                                   | X444444<br>Xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx   | ATKINSON CONTR<br>AAA0388D0004 | INSO<br>2188                       | 187<br>2187<br>2188   | 3188<br>3188                                     | INSO<br>5487    | INSO<br>5488                       | INSC<br>5488                    | INSC<br>5488                       | INSC<br>5488                       |
| A LI     | 8888<br>0000<br>1111        | DACA0588C0079                          | A 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4  | ATK:                           | ATKINSON DREDGING<br>DACW2188C0039 | ATKINSON DREDGING OPECW2187C0052<br>DACW2188C0014<br>LOCATION | 1 ATKINSON DRE<br>DACW3188C0043<br>DACW3188C0043 | ATKINSON DRI    | ATKINSON DREDGING<br>DACW5488C0026 | PATK                            | ATKINSON DREDGING<br>DACW5488C0041 | ATKINSON DREDGING<br>DACW5488C0016 |
| ALPHA    | AAAB<br>0000<br>3331        | 3-0846<br>CA05 D                       | 844444<br>844444<br>844444<br>88888  | 109<br>03 D                    |                                    |   | .061<br>/31<br>/31                               | 8-2061<br>8CW54 | 8-2061<br>0CW54                    |                                 | <b>5</b> -                         | 78-2061<br>13CW54 [                |
| •        | AAAA<br>0000<br>2233        | 53-0<br>31CA                           | 14-653-0846 ATKINS CLAUDE<br>1038C2474N6247487C6863<br>018C2474N6247487C6863<br>0188C2474N6247487C6863<br>0531C2474N6247487C6863<br>0531C2474N6247487C6863 | 56-5                           | 0-978-2061<br>0077CW21             | 0002CW21<br>0015CW21<br>0015CW21                              | 0236CW31<br>0244CW31                             | 978-2<br>078CM  | 978-2<br>1020CV                    | 378-20<br>332CW5                | 0043CW5                            | -978-2<br>0013C                    |
| ST18     | 11 & ON                     | 1 04                                   | 0000000<br>00111188  | 11-9                           | 00-9<br>5 00                       | 00-9<br>5 00<br>5 00  | 00-9<br>5 02<br>5 02                             | 00-9<br>5 00    | 00-9<br>5 00                       | 5 00                            | 00-9<br>5 00                       | 90-9<br>5 00                       |
|          | ,                           | ~                                      | _,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,  |                                |                                    |   |  |                 |                                    |                                 |                                    |                                    |

| 888                      | 304<br>104                                 | 60   | 12  | 60   | 000<br>008<br>008   | 00000<br>00000<br>00000  | 125807  | 0000000000000  | 10  |
|--------------------------|--|--|---|--|---|--|---|--|---|
| PAGE                     | 333<br>333                                 | 3 A1629  | <b>⋖</b>  | 3 A1542  | 5 A<br>5 A<br>5 A<br>1629<br>5 A  | 33 A 1629<br>33 A 1629<br>34 A 1629<br>34 A 1629<br>36 A 1629  | 5 A87113N25   | 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  | 8<br>8  |
|                          | DDDDDDDD<br>0111111<br>9012222<br>ABBC     | 50   | 2 131221142000  | 2 131221142000   | 13131131142000<br>13131131142000<br>13131131142000<br>13131131142000  | 14141131142000<br>14141131142000<br>14141131142000<br>14141131142000<br>14141131142000<br>14141131142000   | 2 151121152000  | 11111111152000<br>111111111152000<br>1111111111  | 11111111152000  |
|                          | CCCCCCC<br>000000001<br>44567890           | 1J22K  | 1322K   | 1322K  | 11222A<br>11222A<br>11222A<br>1222A   | 11,4222<br>72228<br>72228<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,4222<br>11,422<br>11,422<br>11,422<br>11,422<br>11,422<br>11,422<br>11,422<br>11,422<br>11,422<br>11,422<br>11,422<br>11,422<br>11,422<br>11,422<br>11,422<br>11,422<br>11,422<br>11,422<br>11,422<br>11,422<br>11,422<br>11,422<br>11,422<br>11,422<br>11,422<br>11,422<br>11,422<br>11,422<br>11,422<br>11,422<br>11,422<br>11,422<br>11,422<br>11,422<br>11,422<br>11,422<br>11,422<br>11,422<br>11,422<br>11,422<br>11,422<br>11,422<br>11,422<br>11,422<br>11,422<br>11,422<br>11,422<br>11,422<br>11,422<br>11,422<br>11,422<br>11,422<br>11,422<br>11,422<br>11,422<br>11,422<br>11,422<br>11,422<br>11,422<br>11,422<br>11,422<br>11,422<br>11,422<br>11,422<br>11,422<br>11,422<br>11,422<br>11,422<br>11,422<br>11,422<br>11,422<br>11,422<br>11,422<br>11,422<br>11,422<br>11,422<br>11,422<br>11,422<br>11,422<br>11,422<br>11,422<br>11,422<br>11,422<br>11,422<br>11,422<br>11,422<br>11,422<br>11,422<br>11,422<br>11,422<br>11,422<br>11,42<br>11,422<br>11,422<br>11,422<br>11,42<br>11,42<br>11,42<br>11,42<br>11,42<br>11,42<br>11,42 | 2322D   | 0057J<br>0057J<br>0057J<br>0057J<br>0057J<br>0057J   | 1057.3  |
|                          | BBBBCC<br>111100<br>112312                 | a 2D1 1  | 0 2C1 1   | 0 231 1  | 0 201 1<br>0 201 1<br>0 201 1<br>0 231 1  | 00000<br>000000<br>000000<br>000000  | a<br>0 231 2  | 00000000000000000000000000000000000000   | 0 25232100  |
|                          | 88888<br>11111<br>11111                    | N Carolin  | Virginia<br>00022   | Virginia<br>00022  | Oregon<br>00022<br>00022<br>00022<br>00022  | Occ22<br>00022<br>00022<br>00022<br>00022<br>00022   | Californi<br>00022  | Ge o C g i a 000022 00020 0002000000 | Georgia<br>00022  |
| F Y 8 8                  | BBBBBBBB<br>00000000<br>7888888<br>AAAABBB | 21602  | Y216C2  | Y216C2   | 4222C2<br>4222C2<br>4222C2<br>4222C2<br>4222C2  | * * * * * * * * * * * * * * * * * * *  | R219C2  | **************************************   | 181118  |
| SEP 88                   | 88888<br>00000<br>77777                    | gton 75  | n<br>160  | t News<br>2222<br>5,548  | 111e 200<br>95<br>275<br>3822<br>4,392  | e Locks<br>7500<br>8900<br>3000<br>1100<br>4000<br>24,960<br>29,352  | <b>*</b> 226  | 8 3 3 3 6 7 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9  | Gillem 26   |
| WARDS OCT 87 -           | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB     | CONT) Wilmin<br>88090674440371   | Hampto<br>87111935000511                                      | Newpor<br>88093056000511   | Bonnev<br>87100807400411<br>88011507400411<br>87100107400411<br>88052007400411  | Cascad<br>871021111600411<br>88011911600411<br>87121611600411<br>88052711600411<br>88052711600411  | Barsto<br>88031604030461  | Atlant<br>87111904000131<br>88011504000131<br>87122804000131<br>88042804000131<br>88042804000131<br>8.5012504000131<br>8.5012504000131<br>8.5012504000131  | Fort G<br>87111930830131  |
| LIST OF PRIME CONTRACT A | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB     | 00-978-2061 ATKINSON DREDGING CO IN (C<br>5 0077CW54 DACW5488COO16<br>LOCATION TOTAL | 00-978-2061 ATKINSON DREDGING CO INC 5 0004CW65 DACW6587C0059 | 00-978-2061 ATKINSON DREDGING CO INC<br>1 0341CA65 DACA6588C0124<br>CONTRACTOR TOTAL | 00-911-3143 ATKINSON GUY F COMPANY<br>5 0057CW57 DACW5786C0090<br>5 0056CW57 DACW5786C0090<br>5 0237CW57 DACW5786C0090<br>5 0246CW57 DACW5786C0090 P00016 | 00-911-3143 ATKINSON GUY F COMPANY<br>5 0006CW57 DACW5787C0093<br>5 0112CW57 DACW5787C0093<br>5 0129CW57 DACW5787C0093<br>5 0128CW57 DACW5787C0093<br>5 0221CW57 DACW5787C0093<br>5 0239CW57 DACW5787C0093<br>5 0239CW57 DACW5787C0093   | 07-335-2643 ATKINSON JOHNSON & SPURRIER<br>2 0201C2474N6247487C7790 | 00-692-4708 ATLANTA GAS LIGHT COMPANY<br>1 0052KF11 DAKF1174C0115<br>1 0095KF11 DAKF1174C0115<br>1 0124KF11 DAKF1174C0115<br>1 0153KF11 DAKF1174C0115<br>1 0153KF11 DAKF1174C0115<br>1 0112KF11 DAKF1174C0115<br>1 0112KF11 DAKF1174C0115<br>1 0190KF11 DAKF1174C0115<br>1 0206KF11 DAKF1174C0115<br>1 0206KF11 DAKF1174C0115  | 00-692-4708 ATLANTA GAS LIGHT COMPANY<br>1 0053KF11 DAKF1175C0048 |

| 669           | 444P   | 000000<br>000000  | 00000000000000000000000000000000000000   | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>00   | 1000002<br>10000002<br>10000002<br>1000004<br>1000004  |
|---------------|--|---|--|---|--|
| PAGE          | EEEEEE                                       | 20000000000000000000000000000000000000  | 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  | A   | 5 A 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4  |
|               | CCCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD       | 11111111152000<br>111111111152000<br>1111111111   | 11111121152000<br>11111121152000<br>11111121152000<br>11111121152000<br>11111121152000<br>11111121152000<br>11111121152000<br>11111121152000<br>11111121152000<br>11111121152000                                     | 11111121152000<br>111111121152000<br>111111121152000<br>111111121152000<br>11111121152000<br>11111121152000<br>11111121152000<br>11111121152000<br>11111121152000<br>111111121152000                            | 11121111152000<br>11121111152000<br>11121111152000<br>11121111152000<br>11121111152000   |
|               | BBBBBBCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC       | 0 2523210057J<br>0 2523210057J<br>0 2523210057J<br>0 2523210057J<br>0 2523210057J<br>0 2523210057J                              | 0 25232100573<br>0 25232100573<br>0 25232100573<br>0 25232100573<br>0 25232100573<br>0 25232100573<br>0 25232100573<br>0 25232100573<br>0 25232100573<br>0 25232100573   | 0 2523210057K<br>0 2523210057K                         | 0 2523210057J<br>0 2523210057J<br>0 2523210057J<br>0 2523210057J<br>0 2523210057J<br>0 2523210057J                                     |
|               | 8888<br>1111<br>1111                         | <br>  | o<br>D<br>ei   | 0<br>0<br>14<br>6   | 0<br>0<br>ii<br>8  |
|               | 888888<br>800000<br>800000000000000000000000 |   | 22222222222<br>22222222222<br>22222222222<br>2000000   | 2222222222222<br>22222222222222<br>0000000000   | 22222<br>22222<br>200000<br>000222<br>EEEEE  |
| 80<br>20<br>2 | 88888<br>00000000000000000000000000000000    | SSILL<br>SSILL<br>SSILL<br>SSILL<br>*   | \$2000000000000000000000000000000000000  | 8   | SS   |
| SEP 88        | 8888888<br>00000000<br>7777777               | illem<br>1116m<br>1745<br>1145<br>1145<br>1116m<br>1745<br>1117<br>1120<br>1120<br>1120<br>1120<br>1130<br>1130<br>1130<br>1130 | 0rdon<br>1214<br>2249<br>2349<br>2333<br>2333<br>241<br>2333<br>241<br>241<br>241  | 14  | 100<br>2355<br>2357<br>1.572<br>6.98<br>6.08   |
| WARDS OCT 87  | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB       | ONT) 880222308301 880222308301 880408308301 880429308301 880125308301 880601308301  | Fort G<br>87110230844131<br>887120430844131<br>88020430844131<br>88020430844131<br>88081130844131<br>88081130844131<br>88081130844131<br>88081930844131<br>88081930844131<br>88091230844131                          | Fort S<br>871111831068131<br>87100131068131<br>88021931068131<br>88021931068131<br>88031731068131<br>88031731068131<br>880642131068131<br>880672131068131<br>88063031068131<br>88063031068131<br>88063031068131 | Macon<br>88011249000131<br>88020449000131<br>88022649000131<br>88042549000131<br>88052549000131  |
| ME CONTRACT   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB       | LIGHT COMPA (C  | LIGHT COMPANY<br>DABC1168CD00<br>270<br>0269<br>271<br>0273<br>0274<br>0275<br>0277<br>0277<br>CATION TOTAL  | LIGHT COMPANY<br>ENG200188<br>ENG201087<br>ENG201088<br>ENG200488<br>ENG200488<br>ENG200488<br>ENG200488<br>ENG200488<br>ENG200988<br>ENG200988<br>ENG201088<br>ENG201088                                       | LIGHT COMPANY<br>6007<br>6008<br>6009<br>6010<br>6011<br>6011<br>CATION TOTAL<br>RACTOR TOTAL  |
| HA LIST OF PR | 88888888888888888888888888888888888888       | 8 ATLANTA GAS L<br>DAKFII75C0048<br>DAKFII75C0048<br>DAKFII75C0048<br>DAKFII75C0048<br>DAKFII75C0048<br>DAKFII75C0048           | ## ATLANTA GAS   DABCII68C0006 DABCII68C0006 DABCII68C0006 DABCII68C0006 DABCII68C0006 DABCII68C0006 DABCII68C0006 DABCII68C0006 DABCII68C0006 DABCII68C0006 DABCII68C0006 DABCII68C0006 DABCII68C0006 DABCII68C0006 | 8 ATLANTA GAS L<br>DAKFIO74C0204<br>DAKFI074C0204<br>DAKFI074C0204<br>DAKFI074C0204<br>DAKFI074C0204<br>DAKFI074C0204<br>DAKFI074C0204<br>DAKFI074C0204<br>DAKFI074C0204<br>DAKFI074C0204                       | # ATLANTA GAS L<br>F0965074D0281<br>F0965074D0281<br>F0965074D0281<br>F0965074D0281<br>F0965074D0281<br>F0965074D0281<br>F0965074D0281 |
| 8 AL          | AAAAAAA<br>0000000000<br>122223333           | 00-692-4700<br>00-692-4700<br>1 0023KF11<br>1 0152KF11<br>1 0152KF11<br>1 013KF11<br>1 013KF11<br>1 013KF11                     | 00-692-4708<br>1 00298711<br>1 00298711<br>1 00598711<br>1 00628711<br>1 01648711<br>1 01668711<br>1 01678711<br>1 01678711<br>1 01678711<br>1 01678711<br>1 01678711<br>1 01678711                                  | 00-692-470<br>1 0063KF10<br>1 0064KF10<br>1 0085KF10<br>1 0115KF10<br>1 0115KF10<br>1 0115KF10<br>1 0130KF10<br>1 0180KF10<br>1 0202KF10<br>1 0202KF10<br>1 0202KF10  | 00-692-4708<br>3 0125FJ02<br>3 0157FJ02<br>3 0179FJ02<br>3 0228FJ02<br>3 0252FJ02<br>3 0278FJ02  |

| 7                                 | <b>304</b>   | 11   | <b>80</b>   | G2207   | 00032775<br>00032775   | 90  | 66<br>00  | 60  | 34006<br>34006<br>34009   | 01306<br>01301  | 07   |
|-----------------------------------|--|--|---|---|--|---|---|---|---|---|--|
| GE                                | DDDEEEEEEE<br>11100000000<br>22312333344<br>CC             | 5CA7349  | 3 A1629   | 5 A16290DG2207  | 5 A B B B B B B B B B B B B B B B B B B  | 5 A1442   | 5 A4841<br>A7373  | 2CA4813   | 5 A873295<br>5 A873395<br>5 A873395   | 5 A356946<br>5 A356946  | IX5 A4412  |
|                                   | 00000000111111<br>00000001111111<br>23456789012222<br>ABBC | 2 3 2221132000   | 2 111221142000  | 2 133221142000  | 2 121221142000<br>2 121221142000<br>2 121221142000<br>2 121221142000<br>2 121221142000<br>2 121221142000   | 2 131221122000  | 2 111221112000  | 2 3 1221132000  | A5151121151000<br>A1111121152000<br>A1111121152000  | 2 111221112000<br>2 111221112000  | 22N2A3111111152300BMX5   |
| -                                 | CCCCCCCCCD<br>10000000110<br>4456789001                    | 1322K  | 1322K   | 1322K   | 72224<br>72224<br>72224<br>72224<br>72224<br>72224<br>7224<br>7224   | 1322K   | 1,322K<br>1,322B  | 1322K   | 75218<br>7511E<br>7522E   | 1,322K<br>1,322K  | 1,722N2A:  |
| 1                                 | BBBBBBCCCCC<br>111111100000<br>111112312344                | 0 231 1  | 0 2C1 1   | a<br>0 231 2  | 0 201 1 0 201 1 0 201 1 0 201 1 0 0 201 1 0 0 201 1 0 0 201 1 1 0 0 201 1 1 1  | 0 231 1   | 0 231 1<br>0 282F   | 0 231 2   | 0 231 2<br>0 2C1 2<br>0 231 2   | 0 231 1<br>0 231 2  | 0 23282  |
| eo :                              | 88888888888888888888888888888888888888                     | A/P<br>S203S1 00022  | Georgia<br>Z212C2 00022   | N Carolin<br>Y291C2 00022   | S Carolin<br>Y299C2 00022<br>Y299C2 00022<br>Y299C2 00022<br>Z299C2 00022<br>Z299C2 00022<br>**  | Georgia<br>5680C9E00022   | Georgia<br>7025C9E00022<br>7025C9E00022   | Maryland<br>JO70A7 00022                                      | Georgia<br>AD26S1 00022<br>AD91S1 00022<br>AD91S1 00022   | Texas<br>4330C9E00022<br>4630B9 00022   | MEXICO<br>V124S1 00022   |
| 88                                | 8888<br>0000<br>7777                                       | h Int /  | 45  | eune<br>29  | - 4 8 0 8 0 8 0 8 0 8 0 8 0 8 0 8 0 8 0 8  | 83  | 30<br>31<br>61  | ie<br>524   | 374<br>300<br>724<br>724  | 80 0 80<br>80 0 80  | 172  |
| S                                 | 38888<br>300000<br>67777                                   | Pittsburg<br>87100130752421  | FRS Brunswick<br>87100111560131                                     | Camp Lej<br>88061609900371  | Charlesto<br>87110913330452<br>87111213330451<br>87120813330451<br>88010413330451<br>87120313330451<br>88091613330451  | COMPANY Atlanta<br>87121704000131                                 | Atlanta<br>88090904000131<br>602488091504000131   | Fort Ritch<br>88093029450241                                  | Atlanta<br>88052704000131<br>87123004000131<br>88090104000131   | S INC<br>88052716432481<br>88011916432481   | ION<br>50287112700000MX1   |
| ST18 ALPHA LIST OF PRIME CONTRACT | AAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB                     | 17-858-2656 ATLANTA NATIONAL JANITORIA<br>3 0001MA07 F3662988C0001 | 05-420-4193 ATLANTA RECREATIONAL CONTRS<br>5 0026CW21 DACW2186C0049 | 05-420-4193 ATLANTA RECREATIONAL CONTRS<br>2 0427C2470N6247087C9437 | 05-420-4193 ATLANTA RECREATIONAL CONTR<br>5 0005CW60 DACW6087C0016<br>5 0013CW60 DACW6087C0016<br>5 0020CW60 DACW6087C0016<br>5 0011CW60 DACW6088C0002<br>5 0051CW60 DACW6088C0002<br>5 0051CW60 DACW6088C0002 | 06-646-6459 ATLANTA SAND AND SUP COMF<br>5 0098CW01 DACW0188C0031 | 14-759-2117 ATLANTA TECHNOLOGIES INC<br>1 0243BT01 DABT0188C2041<br>1 0247BT01 GS00K87AGS5375 DABT0188F6C<br>CONTRACTOR TOTAL | 18-838-4267 ATLANTA TRI-COMM, INC<br>1 1244EA08 DAEA0888C0058 | 06-532-5177 ATLANTA UNIVERSITY<br>1 0300EA18 DAEA1888K0042<br>2 1152E612BN0001487K0276 P00001<br>2 2746E614AN0001488K0535<br>CONTRACTOR TOTAL | 09-819-7940 ATLANTES CHEMICAL SYSTEMS<br>1 0381AK01 DAAK0188C0115<br>2 0174VA100N0040688C0548<br>CONTRACTOR TOTAL | 99-914-3159 ATLANTIA TANKER CORPORATION<br>2 0034G0133N0003388C1601 N0003388R160287112700000MX |

| PAGE 701<br>DDEEEEEEEEERM<br>1100000000000000000000000000000000000                                  | 5 A87311BR1208<br>1 A96611BR1205<br>1 A87311BR1202<br>1 A87311BR1209<br>1 A87311BR1207<br>5 A87311BR1204  | 5 A3669<br>5 A87311BR1204<br>5 A87311BR1209  | 1 A96611BR1206   | 5 A 10<br>5 A 10<br>5 A 73726L6201<br>5 A 73726L62007<br>5 A 8 7 110000001<br>5 A 8 7 110000001<br>5 A 8 7 3 16 L 6 2 0 0 7  | 5 A38127X77207  | 5 A8731<br>5 A87317x77207<br>5 B87117x77202<br>5 B87117x77206<br>5 B87117x77206<br>5 A87117x77203<br>1 A87117x77203<br>5 A8731277209<br>5 A8731277209  |
|---|---|--|--|--|---|--|
| CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD  | 2 111222<br>2 131223112000<br>2 131223121000<br>2 131223121000<br>2 1112223151000<br>2 111221151000   | 2 151223111000<br>2 111223151000<br>2 151121151000   | 2 131223112000   | 2 131221132000<br>2 141221132000<br>2 111121111000<br>2 111121111000<br>2 111221111000<br>2 111221111000<br>2 1 1221111000<br>2 1 1221111000   | 2 111222152000  | 2 151221152000<br>2 11122152000<br>1C2 121121152000<br>1C2 121121152000<br>1C2 121121152000<br>2 111121152000<br>2 131223152000<br>2 11122152000<br>2 11122152000<br>2 11122152000   |
| CCCCCCC<br>000000001<br>444567890   | 2222X<br>2222X<br>2222X<br>2222X<br>2222X<br>222X   | 2021K<br>2322K<br>2022E  | 2322K  | 11<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>20228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>202228<br>20228<br>20228<br>20228<br>20228<br>20228<br>20228<br>20228<br>20228<br>20228<br>20228<br>20228<br>20228<br>20228<br>20228<br>20228<br>20228<br>20228<br>20228<br>20228<br>20228<br>20228<br>20228<br>20228<br>20228<br>20228<br>20228<br>20228<br>20228<br>20228<br>20228<br>20228<br>20228<br>20228<br>20228<br>20228<br>20228<br>20228<br>20228<br>20228<br>20228<br>20228<br>20228<br>20228<br>20228<br>20228<br>20228<br>20228<br>20228<br>20228<br>20228<br>20228<br>20228<br>20228<br>20228<br>20228<br>20228<br>20228<br>20228<br>20228<br>20228<br>20228<br>20228<br>20228<br>20228<br>20228<br>20228<br>202 | 2322K   | 222<br>2222<br>2222<br>22222<br>22222<br>22222<br>22222<br>2222  |
| BBBBCCCC<br>111110000<br>111231234  | 00 00 00 00 00 00 00 00 00 00 00 00 00  | 0 2A2G2<br>0 231 2<br>0 2C1 2  | 0 2C1 2  | 0 281<br>0 281<br>0 281<br>0 281<br>0 261<br>0 261<br>0 281<br>0 281<br>0 281<br>0 281   | 0 231 2   | 0 5331 5 331 5 5 5 5 5 5 5 5 5 5 5 5 5 5   |
| ST18 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 87 - SEP 88 FY88  SAAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBB | 77-1095 ATLANTIC AEROSPACE ELECTRONICS 25AL03 DAAL0388C0018 88081034775241 100 AR96A2 534HC01 F0470488C0010 P00002 88020434775241 196 AC26A2 44HT01 F0470488C0010 P00001 88092934775241 244 AC26A2 20HJ06 F3060288C0064 88070134775241 244 AC26A2 20HJ06 F3060288C0064 88070134775241 100 AC63A7 84HR03 F3361588C1748 88042134775241 100 AC63A7 | 15-077-1095 ATLANTIC AEROSPACE ELECTRONICS Waltham 1283 AC61A7 00022 1 0510AD07 DAAD0787C0086 P00004 88093072600251 486 AC26A2 00022 3 0542HT01 F0470488C0036 88041472600251 486 AC26A2 00022 3 0274HR03 F3361588C1748 P00002 88092372600251 210 AC63A7 00022 LOCATION TOTAL | 15-077-1095 ATLANTIC AEROSPACE ELECTRONICS Arlington 51 AR9GA2 00022<br>3 0025HC80 F0470186C0098 P00003 88031503000511 51 AR9GA2 00022<br>CONTRACTOR TOTAL | 07-475-4938         ATLANTIC         ANALYSIS         CORPORATION         Norfolk         F408S1         Virginia           2         0063RA100N0018985C0102         P00007         86100157000511         34         R408S1         00022           2         0126RA100N0018985C0102         P00003         87100157000511         121         R302C9E00022           2         0008MF106N6092187C0097         P00004         87121457000511         44         R302C9E00022           2         0043MF106N6092187D0014         P00004         87121457000511         34         R498C9E00022           2         0446MF106N6092187D0014         P00004         87120457000511         50         R498C9E00022           2         00446MF106N6092187D0019         P00004         87120457000511         50         R498C9E00022           2         00446MF106N6092187D0019         P00004         87120457000511         50         R498C9E00022           2         0446MF106N6092187D0019         P00004         87120457000511         45         R498C9E00022           2         0411MF106N6092187D0019         P0004         88051757000511         45         R498C9E00022   | 11-422-9818 ATLANTIC APPLIED RESEARCH<br>2 A468PF162N6660488C1905<br>88070152280091 50 AD26S1 00022 | 11-422-9818 ATLANTIC APPLIED RESEARCH   88010409875251   49 AD95S1 00022   63058H005N0002488C5107   88070809875251   49 AC36S1 00022   60 AC36S1 00022   6 |

| E 70                       | DEEEEEEEEE<br>1000000000000<br>312333344444            | 5 A87110180302<br>5 A87112772506<br>5 A87112772506<br>5 A87112772507   | 5 A73793Y52001<br>5 A73793Y52005                             | 5 A73743Y52005  | 5CA20377V15308<br>5CA20377V15309<br>5CA20377V15309  | SCA20377V15309  | 5CA20377V15308<br>5CA20377V15308<br>5CA20377V15309<br>5CA20377V15309  | 5CA20927V15307<br>5CA20927V15307<br>5CA20927V15308<br>5CA20927V15308<br>5CA20927V15308  | SCA20927V15308  |
|----------------------------|--|--|--|---|---|---|---|---|---|
|                            | CCCCCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                 | 21K 2 111221151000<br>21K 2 111221151000<br>21K 2 111221151000<br>21K 2 111221151000   | 22K 2 111221132000<br>22K 2 111221132000                     | 22K 2 111221132000  | 22B 2 5 1121152000<br>22B 2 5 1121152000<br>22B 2 5 1121152000  | 22B 2 5 1121152000  | 228 2 3 1121152000<br>228 2 5 1121152000<br>228 2 5 1121152000<br>228 2 5 1121152000  | 228 2 5 1121152000<br>228 2 5 1121152000<br>228 2 5 1121152000<br>228 2 5 1121152000<br>228 2 5 1121152000  | 22B 2 5 1121152000  |
|                            | BBBBBBCCCCCCCCCCCCCCIIIIIIIIIIIIIIIIII                 | 0 251 2 202<br>0 251 2 202<br>0 251 2 202<br>0 251 2 202<br>0 2C1 2 202  | 882 231 2 123<br>0 281 2 123                                 | ia 0 231 2 1J   | rnia<br>0 232H2 1J<br>0 232H2 1J<br>0 232H2 1J  | rnia<br>O 232H2 1J  | rnia<br>0 232H2 1J<br>0 232H2 1J<br>0 232H2 1J<br>0 232H2 1J  | a 0 232H2 1J<br>0 232H2 1J<br>0 232H2 1J<br>0 232H2 1J<br>0 232H2 1J  | a 0 232H2 1J  |
|                            | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                 | lington Mass<br>11 Mass<br>51 50 AC52C9E00022<br>51 250 AD23C9E00022<br>51 27 AB22C9E00022<br>1,177 **   | em 294 R303S1 00021<br>31 147 R303S1 00022<br>441 **         | folk Naval Shipya Virgin<br>11 57 R303C9E00022<br>498 **                      | ater 54 8915B2 00022<br>61 79 8915B2 00022<br>61 26 8915B2 00022<br>61 159 *  | terson 74 8915B2 00022                                      | tsonville 50 891582 00022 061 39 891582 00022 061 30 891582 00022 061 59 891582 00022 061 178   | rfield Beach 129 Plorid 21 129 8905B2 00022 21 384 8905B2 00022 21 47 8905B2 00022 21 46 8905B2 00022 21 973 *  | pa<br>21 56 8905B2 00022                                    |
| AWARDS OCT                 | BBBBBBBBBBBB<br>000000000000<br>2233333355555<br>AAAAB | CONT) BUT<br>80128098752<br>880517098752<br>880516098752<br>880707098752   | Sal<br>871009665803<br>880513665803                          | Nor<br>880429570805   | Atwa<br>8808230316206<br>8808290316206<br>8808300316206   | Pat 880906561120  | Wat:<br>880727836680<br>880811836680<br>880928836680<br>880928836680  | Dee<br>880524167251<br>880714167251<br>880705167251<br>880809167251<br>880830167251   | Tampa<br>88071971000121                                     |
| PHA LIST OF PRIME CONTRACT | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                 | 11-422-9818 ATLANTIC APPLIED RESEAR ( 2 0306PF162N6660488D0070 0001 2 0796PF162N6660488D0070 0003 2 0799PF162N6660488D0070 000101 2 0888PF162N6660488D0070 000101 CONTRACTOR TOTAL | 07-397-9098 ATLANTIC ASSOCIATES INC 2 2138MA102N0060088C1596 | 07-597-9098 ATLANTIC ASSOCIATES INC 2 1295RA100N0018988C0278 CONTRACTOR TOTAL | 02-775-3219 ATLANTIC BRANDS INC<br>4 0211013H DLA13H88CA685<br>4 0230013H DLA13H88CA717<br>4 0234013H DLA13H88CA717<br>LOCATION TOTAL | 02-775-3219 ATLANTIC BRANDS INC<br>4 0247013H DLA13H88CA749 | 02-775-3219 ATLANTIC BRANDS INC<br>4 0181013H DLA13H88CA602<br>4 0196013H DLA13H88CA644<br>4 0275013H DLA13H88CA817<br>4 0277013H DLA13H88CA821<br>LOCATION TOTAL | 02-775-3219 ATLANTIC BRANDS INC<br>4 2928013H DLA13H88CF489<br>4 3246013H DLA13H88CF542<br>4 3533013H DLA13H88CF601<br>4 3605013H DLA13H88CF685<br>4 3752013H DLA13H88CF723 | 02-775-3219 ATLANTIC BRANDS INC<br>4 3553013H DLA13H88CF637 |

| 703                       |   | 7V15308<br>7V15308<br>7V15309  | 7V15309<br>7V15309  | 77<br>77<br>77<br>77<br>77<br>77<br>77<br>77<br>77<br>77<br>77<br>77<br>77   | 7V15309   | 7V15302<br>7V15305<br>7V15306<br>7V15306<br>7V15306<br>7V15307<br>7V15307<br>7V15307<br>7V15307  |
|---------------------------|---|--|---|--|---|--|
| <u> </u>                  | DDEEEEEE<br>11000000<br>23123333<br>C   | 5CA2<br>5CA2<br>5CA2<br>5CA2<br>5CA2<br>5CA2   | 5CA2037   | \$50 PM  | 5CA20377V1  | 500 111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  |
|                           | 0000                                    | 21152000<br>21152000<br>21152000   | .21152000<br>.21152000  | 25.25.000<br>25.25.000<br>25.25.000<br>25.25.000<br>25.25.000<br>25.25.000<br>25.25.000<br>25.25.000<br>25.25.000<br>25.25.000   | 21152000  | 2211152000<br>2211152000<br>2211152000<br>2211552000<br>2211552000<br>2211552000<br>2211552000<br>2211552000   |
|                           | 00000<br>23456                          | 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5  | 5<br>11<br>11   |  | 5 11  |  |
|                           | 100=                                    |  | 88  |  | 8   |  |
|                           | CCCCCC<br>0000000<br>4445678            | 1,122  | 1,122   |  | 1322  |  |
|                           | BBBBCCCC<br>11110000<br>11231234        | 0 232H2<br>0 232H2<br>0 232H2<br>0 232H2   | 0 232H2<br>0 232H2  | 77777777777777777777777777777777777777   | 0 232H2   | 77.77<br>77.77<br>77.77<br>73.77<br>73.77<br>73.77<br>73.77<br>73.77<br>73.77<br>73.77<br>74.77<br>75.77<br>75.77<br>75.77<br>75.77<br>75.77<br>75.77<br>75.77<br>75.77<br>75.77<br>75.77  |
|                           | 555<br>8888<br>1111<br>1111             | !<br>{<br>!<br>! «5  |   | <b>D</b>   | 2   |  |
|                           |   | 2<br>2<br>2<br>2<br>3  | daho<br>2<br>2  | e 2000000000000000000000000000000000000  | laryla<br>2   | 8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8  |
|                           | 1 8 0 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 000<br>000<br>7000<br>1  | 0000<br>0002<br>0002  | ΣΩΩΩΩΩΩΩΩΩΩΩΩΩΩΩΩ<br>000000000000000<br>0000000  | 0002  | ₹ 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  |
| <b>∀88</b>                | 88888888888888888888888888888888888888  | 8890582<br>890582<br>890582<br>*   | 8915B2<br>8915B2<br>*   | **************************************   | 8915B2  | \$8888888888888888888888888888888888888  |
|                           | 77                                      | 183<br>183<br>183  | <b>ი</b> ნდ<br>სტთ  | 01000000000000000000000000000000000000   | 7   | 4660004076448<br>44600000044684  |
| •                         | 8888<br>0000<br>7777                    |  |   |  | o rd  |  |
| WARDS OCT 87 -            | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | 88081071000121<br>88080871000121<br>88091371000121   | Burley<br>88082511260161<br>88090211260161  | 88082478550241<br>88082478550241<br>88082478550241<br>88082478550241<br>88082478550241<br>88082478550241<br>88082478550241<br>88082478550241<br>88082478550241<br>88083178550241<br>88083178550241<br>88083178550241   | Whitef<br>88090784125241                                    | 87121007000251<br>88041207000251<br>88052507000251<br>88052507000251<br>88060807000251<br>88061507000251<br>88061207000251<br>88070107000251<br>88070107000251   |
| RACT                      | I BUC                                   | (CONT)   | TOTAL   | TOTAL  |   | TOTAL  |
| 8 ALPHA LIST OF PRIME CON | AAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | 2-775-3219 ATLANTIC BRANDS INC<br>3704013H DLA13H88CF709<br>3839013H DLA13H88CF743<br>3830013H DLA13H88CF753<br>LOCATION | 02-775-3219 ATLANTIC BRANDS INC<br>4 0228013H DLA13H88CA707<br>4 0242013H DLA13H88CA740<br>LOCATION T | 02-775-3219 ATLANTIC BRANDS INC<br>4 0215013H DLA13H88CA689<br>4 0216013H DLA13H88CA691<br>4 0217013H DLA13H88CA691<br>4 0218013H DLA13H88CA691<br>4 0220013H DLA13H88CA694<br>4 022013H DLA13H88CA694<br>4 0222013H DLA13H88CA696<br>4 0223013H DLA13H88CA699<br>4 0223013H DLA13H88CA699<br>4 0225013H DLA13H88CA699<br>4 0225013H DLA13H88CA727<br>4 0237013H DLA13H88CA727<br>4 0237013H DLA13H88CA727<br>4 0237013H DLA13H88CA727<br>4 0257013H DLA13H88CA727<br>4 0257013H DLA13H88CA727<br>6 0237013H DLA13H88CA727<br>7 0237013H DLA13H88CA727<br>8 0257013H DLA13H88CA727 | 02-775-3219 ATLANTIC BRANDS INC<br>4 0249013H DLAI3H88CA754 | 02-775-3219 ATLANTIC BRANDS INC<br>4 2033013H DLA13H87DM991 0004<br>4 2596013H DLA13H88CB610<br>4 3022013H DLA13H88CB610<br>4 3026013H DLA13H88CH630<br>4 3026013H DLA13H88CH630<br>4 3026013H DLA13H88CH650<br>4 3101013H DLA13H88CH650<br>4 3302013H DLA13H88CH671<br>4 3324013H DLA13H88CH773<br>4 3324013H DLA13H88CH771<br>4 3324013H DLA13H88CH771 |

| 8 ALPHA LIST OF PRIME CONTRACT   | DS OCT 87 - SEP  | 8 FY8  |   |   |  |   |  | AG   |   |
|--|--|--|---|---|--|---|--|--|---|
| AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 8888<br>0000<br>5677   | 18BBBBBBBB<br>100000000000<br>17777888888<br>AAAABB        | BBBBBBBBBB<br>0000011111<br>88889011111<br>BCCC | BBBBCCCCC<br>1111100000<br>1112312344               | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC |   | DDDDDDDDD<br>00111111<br>89012222<br>ABBCC | DDEEEEEEEE<br>11000000000<br>23123333444<br>C            | MNHT  |
| 02-775-3219 ATLANTIC BRANDS INC<br>4 0206013H DLA13H88CA680  | Muskegon<br>88082356320261   | 140 891582   | Michigan<br>00022                               | 0 232H2   | 1,1228                                 | 2 5 112   | 1152000                                    | 5CA20377VI   | 5308  |
| 02-775-3219 ATLANTIC BRANDS INC<br>4 0207013H DLA13H88CA681<br>4 0212013H DLA13H88CA686<br>4 0213013H DLA13H88CA687<br>4 0214013H DLA13H88CA688                  | Rochester<br>88082354880271<br>88082454880271<br>88082454880271                | 31 8915B2<br>140 8915B2<br>48 8915B2<br>48 8915B2<br>267 * | Minnesota<br>00022<br>00022<br>00022<br>00022   | 0 232H2<br>0 232H2<br>0 232H2<br>0 232H2<br>0 532H2 | 13228<br>13228<br>13228<br>13228       | 2 2 3 112 2 5 | 1152000<br>1152000<br>1152000<br>1152000   | 5CA20377V1<br>5CA20377V1<br>5CA20377V1<br>5CA20377V1     | 222<br>222<br>222<br>222<br>222<br>222<br>222<br>222<br>222<br>22 |
| 02-775-3219 ATLANTIC BRANDS INC<br>4 3550013H DLA13H88CF632<br>4 3577013H DLA13H88CF680<br>LOCATION TOTAL  | Isola<br>88071535220281<br>88080335220281                                      | 35 8905B2<br>95 8905B2<br>130 *                            | Miss<br>00022<br>00022                          | 0 232H2<br>0 232H2                                  | 1,122B<br>1,122B                       | 2 5 112<br>2 5 112  | 1152000<br>1152000                         | 5CA20927VI<br>5CA20927VI                                 | 5308<br>5308  |
| 02-775-3219 ATLANTIC BRANDS INC<br>4 0202013H DLA13H88CA673<br>4 0208013H DLA13H88CA682<br>4 0229013H DLA13H88CA708<br>4 0236013H DLA13H88CA725<br>CCATION TOTAL | Weston<br>88081880350411<br>88082380350411<br>88082580350411<br>88083080350411 | 46 891582<br>98 891582<br>45 891582<br>32 891582<br>221 8  | Oregon<br>00022<br>00022<br>00022<br>00022      | 0 232H2<br>0 232H2<br>0 232H2<br>0 232H2<br>0 232H2 | 1,7228<br>1,7228<br>1,7228<br>1,7228   | 2 5 112<br>2 5 112<br>5 5 112<br>5 112  | 1152000<br>1152000<br>1152000<br>1152000   | 5CA20377VII<br>5CA20377VII<br>5CA20377VII<br>5CA20377VII | 5000<br>2000<br>2000<br>2000<br>2000                              |
| 02-775-3219 ATLANTIC BRANDS INC<br>4 0201013H DLA13H88CA666<br>4 0209013H DLA13H88CA683<br>4 0210013H DLA13H88CA684<br>LOCATION TOTAL                            | Uvalde<br>88081674588481<br>88082374588481<br>88082374588481                   | 34 8915B2<br>26 8915B2<br>53 8915B2<br>113 *               | Texas<br>00022<br>00022<br>00022                | 0 232H2<br>0 232H2<br>0 232H2                       | 1,322B<br>1,322B<br>1,322B             | 2 5 112<br>2 5 112<br>2 5 112   | 1152000<br>1152000<br>1152000              | 5CA20377V11<br>5CA20377V1<br>5CA20377V1                  | 5230<br>230<br>88<br>88<br>88                                     |
| 02-775-3219 ATLANTIC BRANDS INC<br>4 0241013H DLA13H88CA739<br>4 0258013H DLA13H88CA780<br>CONTRACTOR TOTAL  | Bellingham<br>88090105280531<br>88091405280531                                 | 31 8915B2<br>59 8915B2<br>90 **                            | Washingto<br>00022<br>00022                     | 0 232H2<br>0 232H2                                  | 1,322B<br>1,322B                       | 2 5 112<br>2 5 112  | 1152000                                    | 5CA20377V1   | 5309<br>5309  |
| 03-821-2353 ATLANTIC BUSINESS ORGANIZATION<br>3 0141FD07 F3460188C0467   | ATION New York<br>87122351000361   | 52 4920A1  | New York<br>BBSS22                              | 0 231 2   | 13228                                  | 1111112   | 11111000                                   | 5 A37280B1   | 17612   |
| 09-387-9807 ATLANTIC BUSINESS SYSTEMS<br>3 0067QA09 F3861088C0007  | INC Charleston<br>88011213375451   | AFB<br>58 T012S1   | S Carolin<br>00022                              | 0 231 2   | 1322K                                  | 2 13122   | 1132000                                    | 5 A73890YP02   | 0202  |
| 13-967-2034 ATLANTIC COAST ASPHALT INC<br>2 7200C2467N6246787C0121   | Jacksonvill<br>87110235000121  | 227 Y221C2   | Florida<br>00022                                | 0 231 2   | 1322K                                  | 2 13122   | 1221142000                                 | S<br>A   | =   |

| 7                              | DDEEEEEEEEEE<br>11000000000000<br>231233344444P | S A16110C4P705<br>5 A16110C4P707  | 5 A16230DR5807   | 5 A16227M86009   | 3 A1542 09   | 5 A37690BF4507   | 1 A34990BF4504<br>5 A<br>5 A35680BF4505<br>1 A37950BF4504<br>5 A37240BF4504<br>5 A37280BF4506  | 5 A37281JN5709   | 5 A22985A45703  | IKS A22985A45707<br>IKS A22985A45703  | 3 A1629 08   |
|--------------------------------|---|---|--|--|--|--|--|--|---|---|--|
|                                | CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD          | 2 131221142000<br>2 131221142000  | 2 151221142000   | 2 131221142000   | 2 131221142000   | 2 111221112000   | 2 111221112000<br>2 131221112000<br>2 111221112000<br>2 111221112000<br>2 111221112000<br>2 111221112000<br>2 111221112000   | 2 111221112000   | 2 111221112000  | 44131121112000BUKS<br>43131121122000BUKS  | 2 111221142000   |
|                                | 00000001<br>00000001<br>44567890                | 1,122K<br>1,522K  | 1322K  | 1322K  | 1322K  | 1322K  | 1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,022<br>1,02<br>1,0 | 1322K  | 1322K   | 1,52A<br>1,52A  | 1322K  |
| 88                             | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB          | 221C2 00022<br>221C2 00022  | Maryland   | Z222C2 00022 0 231 2   | Virginia<br>244C2 00022<br>.**   | New Jersey<br>340A2 00022 0 231 2                                  | New Jersey<br>2530840022 0 231 2<br>2530848722 0 231 1<br>25208486G22 0 231 1<br>25308480G22 0 231 2<br>53658480J822 0 231 1<br>161581CAHK22 0 231 1   | Texas<br>730A1AAHA22 0 231 1   | New Jersey<br>1940C9D00022 0 232B2                            | UNITED KIN<br>4020C9E00022 0 231 1<br>4020C9E00022 0 231 1  | S Dakota 0 231 2   |
| ARDS OCT 87 - SEP 88 FY        | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB          | Jacksonville<br>5000121 40 Y<br>5000121 53 Y<br>320   | S Bethesda 87123007125241 469 Z                                    | S Camp Lejeune<br>88092209900371 337                               | S Fort Lee 3259 Zi<br>88092029152511 4,065   | INC Caldwell<br>88072509220341 35 1:                               | INC West Caldwell 88040578500341 57 588010478500341 50 88020378500341 4113 88031078500341 1113 88051978500341 67 88062078500341 67 88062078500341 1,449  | INC Fort Worth 39 I'88090127000481 1,523   | Carteret<br>88011210750341 52 3                               | 88071200000UK1 31 4<br>88030100000UK1 116 4<br>147 159  | CONTRS Yankton<br>88081673060461 297 Y                             |
| 8 ALPHA LIST OF PRIME CONTRACT | AAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB          | 3-967-2034 ATLANTIC COAST ASPHALT (<br>8698C2467N6246787C0121 02<br>0368C2467N6246787C0121 03<br>CONTRACTOR TOTAL | 09-334-2699 ATLANTIC COAST CONTRACTORS<br>2 0651C2477N6247786C0197 | 09-334-2699 ATLANTIC COAST CONTRACTORS<br>2 2046C2470N6247087C9404 | 09-334-2699 ATLANTIC COAST CONTRACTORS<br>1 0276CA65 DACA6588C0088<br>CONTRACTOR TOTAL | 01-248-4515 ATLANTIC CONTROL SYSTEMS 1<br>2 0119MC201N0017488C0113 | 01-248-4515 ATLANTIC CONTROL SYSTEMS I<br>1 1224AA09 DAAA0988C0506<br>1 0545AE07 DAAE0788C0446 DAAE0787BA77<br>1 0944AE07 DAAE0788C0791<br>1 1252AE07 DAAE0788C1038 DAAE0787BA91<br>1 1283AE07 DAAE0788C1059<br>1 1546AJ09 DAAJ0988C0889<br>1 1742AJ09 DAAJ0988C1030   | 01-248-4515 ATLANTIC CONTROL SYSTEMS 1<br>1 2288AJ09 DAAJ0988C1326<br>CONTRACTOR TOTAL | 01-248-4366 ATLANTIC CORDAGE CORP<br>2 0726F7004M6700488C0047 | 01-248-4366 ATLANTIC CORDAGE CORP<br>4 18040500 DLA50088C0592<br>4 08610500 DLA50088CF470<br>CONTRACTOR TOTAL | 09-771-8563 ATLANTIC DIVING & MAR CONT<br>5 0160cw45 DACW4588C0279 |

| TAMARDS OCT 87 - SEP 88 FY88  BEBERBERBERBERBERBERBERBERBERBERBERBERBE                 | lorida 0 2D1 2 2J22K 2 131221142000 3 A162<br>2 0 2D1 2 1J22K 2 131221142000 3 A162 | New York  |
|--|---|---|
| SEP 88 FY88  BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCCCCC  BOODDOODOODOODOODOODOOOOOOOOOO     | lorida 0 2D1 2 2J22K 2 131221142<br>2 0 2D1 2 1J22K 2 131221142<br>ass              | ew York 0 281 1 1K22A 141   |
| SEP 88 FY88  BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCCCCC  BOODDOODOODOODOODOODOOOOOOOOOO     | lorida 0 2D1 2 2J22K 2 2 0 2D1 2 1J22K 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2          | ew York 0 281 1 1K22A 1   |
| SEP 88 FY88  BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCCCCC  BOODDOODOODOODOODOODOOOOOOOOOO     | lorida 0 2D1 2 2J<br>2 0 2D1 2 1J<br>2 0 2D1 2 1J                                   | ew York 0 281 1   |
| SEP 88 FY88  BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCCCCC  BOODDOODOODOODOODOODOOOOOOOOOO     | 10 rida 0 201<br>2 0 201<br>2 0 201<br>8 s s s s s s s s s s s s s s s s s s s      | ew York 0 281   |
| SEP 88 FY88 BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                       | 10 rid<br>2 2 2 sass  | √<br>5 <b>4</b> 0   |
| SEP 88 FY88 BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                       | ōō<br>NN  | 40A8A00022  |
| 1 SEP 88<br>8888888888888888888888888888888888   | 45  | 14 8140A<br>AFB<br>78 9140A<br>92 **  |
| 11800 184 E4 44 44 44 44 07 07 04  | •   | sburgh A  |
| 4:800 IF 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   | Miami<br>87111345000121<br>87111345000121<br>0RPChels                               | t ##  |
| ST18 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 87  SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBB | NDATION CO IN<br>RACTOR TOTAL<br>LS MARKETING                                       | 13830800 DLABOOSSD4448<br>1-042-0615 ATLANTIC FUELS MARKETING CC<br>00510600 DLABOO87D4568 P00002<br>CONTRACTOR TOTAL |

| 707                                   | 144P  | 0C3T107<br>0C3T109<br>0C3T105<br>0C3T107<br>0BY6302   | 8182909<br>8182909   | 5A45409   | 5573209<br>5573209<br>5573202<br>5573205<br>5573207<br>5573208  | 990CM4109  | 11  | 000001111  |
|---------------------------------------|---|---|--|---|---|--|---|--|
| PAGE                                  | DEEEEEE<br>1000000<br>3123333               | 55 A1761<br>55 A1542<br>55 A1542<br>55 A1623<br>57 A152   | 5 A3546<br>5 A3546   | 5 A2865   | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8   | 5 A8999  | <b>√</b>  | <b>44444444</b><br>თოოოოოოო  |
| 1                                     | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD      | 55151121<br>55151121<br>55151121<br>55151121<br>55153121  | 2 111121122000   | 14111121112000  | 2 111121123000<br>2 141221111000<br>2 111221112000<br>2 111221112000<br>2 111221112000<br>2 111221112000  | 2 141221132000   | 2 111221142000  | 2 111221112000<br>2 111221112000<br>2 111121112000<br>2 111121112000<br>2 111121112000<br>2 111121112000<br>3 111121112000   |
|                                       | CCCCCCC<br>00000011<br>45678900             | 8<br>8<br>117222<br>172228<br>172228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>17228<br>1728<br>17 | 1322B<br>1322B   | 1322A   | 1322A<br>1322A<br>1322A<br>1322A<br>1322A<br>1322A  | 021J   | 1322K   | 1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228   |
|                                       | ,   | NE<br>0 201 1<br>0 232 1<br>0 232 1<br>0 231 2<br>0 231 2<br>0 231 2  | 0 231 2<br>0 231 2   | ey 0 231 1  | na<br>0 231 1<br>0 251 1<br>0 231 1<br>0 282K1<br>0 231 2<br>0 281 2  | 0 281 201  | ey 0 231 2  | 0 2A2B2<br>0 2B1 2<br>0 2B1 2<br>0 2B1 2<br>0 251 2<br>0 251 2<br>0 281 2<br>0 281 2   |
| 88 FY88                               | \$8888888888888888888888888888888888888     | 154 Z154C2 00022<br>48 Y242C2 00022<br>1762 Y131C2 00022<br>2460 Y245C2 00022<br>1677 Y242C2 00022<br>195 Z163C2 00022  | Mass<br>42 3419A3 00022<br>42 3419A3 00022<br>84 **  | New Jerse<br>647 6820A6 00022                                   | \$\cap\$ \text{Caroli} \\ 504 \text{6540C9B00022} \\ 157 \text{1730A1C00022} \\ 151 \text{6545C9B00022} \\ 105 \text{6545C9B00022} \\ 111 \text{6530C9B00022} \\ 111 \text{6530C9B00022} \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \                             | Delaware<br>504 S201S1 00022   | New Jerso<br>207 Z299C2 00022<br>711 **   | 1e<br>43 J019A3 00022<br>32 J019A3 00022<br>46 J019A3 00022<br>130-J019A3 00022<br>120 J019A3 00022<br>76 J019A3 00022<br>76 J019A3 00022<br>25 J019A3 00022   |
| RDS OCT 87 - SEP                      | BERBERBERBERBERBER<br>000000000000000000000 | 00000RP1<br>00000RP1<br>00000RP1<br>00000RP1<br>00000RP1<br>00000RP1  | CO Burlington<br>88093009875251<br>88093009875251  | Nutley<br>88081253670341  | Hardeevill<br>88092032245451<br>88092332245451<br>88012932245451<br>88042532245451<br>88062332245451<br>88071332245451  | Dover<br>87101621200101  | Trenton<br>87090274000341   | 87091735000121<br>87091735000121<br>87091835000121<br>87091835000121<br>87092335000121<br>87101635000121<br>87101635000121<br>87100935000121   |
| STIR AIDHA LIST OF PRIME CONTRACT AWA | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB      | 99-908-4106 ATLANTIC GULF & PACIFIC CO<br>99-908-4106 ATLANTIC GULF & PACIFIC CO<br>2 W180C2742N6286484C0121 P00001<br>2 W15C2742N6286484C0121 P00001<br>2 W178C2742N6286486C0147<br>2 W095C2742N628648C0121<br>2 W095C2742N6286487C0121<br>3 0048RC02 F6471985C0051 P00007   | 01-929-0519 ATLANTIC INDUSTRIAL SUPPLY<br>2 8345PC144N0010288D0245<br>2 8346PC144N0010288D0245<br>CONTRACTOR TOTAL | 00-217-7186 ATLANTIC INDUSTRIES INC<br>1 0096AA03 DAAA0388C0055 | 00-217-7186 ATLANTIC INDUSTRIES INC<br>1 0718MD17 DAMD1788C8231<br>3 0490FF35 F416088BD3745 0001<br>4 08420120 DLA12088C4261 P00001<br>4 41080120 DLA12088C4261 P00001<br>4 21450120 DLA12088C8191<br>4 21810120 DLA12088C8191 P00001<br>CONTRACTOR TOTAL | 08-642-3936 ATLANTIC MAINTENANCE CO<br>3 0002QA08 F0760384C0008 P00030 | 08-642-3936 ATLANTIC MAINTENANCE CO<br>2 7361C2472N6247287C4739<br>CONTRACTOR TOTAL | 00-289-0994 ATLANTIC MARINE INC<br>2 0046BS670N0002485H8111 AD8705A00027<br>2 0176BS670N0002485H8111 AD8705A00029<br>2 0176BS670N0002485H8111 AD8712A00029<br>2 0177BS670N0002485H8111 AD8712A00002<br>2 0177BS670N0002485H8111 8802<br>2 0706BS670N0002485H8111 8712A00010<br>2 1048BS670N0002485H8111 8712A00007 |

| 711                                    | 44<br>44<br>44<br>7                                     |  | 91602<br>91602<br>91606<br>91609  | 91609  |
|--|---|--|---|--|
| PAGE                                   | 300   |  | 362128<br>365128<br>372428<br>381228  | 3812289  |
|  | DDDEE<br>11100<br>223123<br>CC                          |  | พ⊨พพพ<br>¥¥∆Ç¥¥   | S D3   |
|  | DDDDD<br>11111<br>12222<br>ABBC                         | 000000000000000000000000000000000000000  | 2000<br>2000<br>2000<br>2000<br>2000  | 2000   |
|  | 000001<br>67890   |  | 122111  | 1112111  |
|  | 00000<br>00000<br>12345                                 |  | 222   |  |
|  | 2000<br>8000<br>8000                                    | Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z  | 228<br>228<br>1181C<br>218<br>218   | 11N1G2   |
|  | CCCCC<br>000000<br>144567                               |  | H-R-H-  | 531  |
|  | CCCCC<br>00000<br>12344                                 |  | 00000<br>11111  | 2  |
| 1                                      | BBBBB<br>11111<br>11123                                 | ######################################   | 23333<br>0000   | 0 23   |
|  | 88888<br>11111<br>11111                                 |  |   |  |
|  | <u></u>   | 00000000000000000000000000000000000000   | 022 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8   | Mass<br>022  |
|  | 80081<br>80081<br>80081                                 |  | 7<br>7<br>7<br>7<br>7<br>8<br>7<br>8<br>7   | 8  |
| × ×                                    | A 808   |  | 5961A<br>1230A<br>4320A<br>5841A<br>*   | 1280A7   |
| æ :                                    | 888<br>000<br>777                                       | 0 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  | 25<br>106<br>26<br>517<br>708   | 45<br>753  |
| SEP                                    | <b>200</b>  | 37   |   |  |
|  |   |  | _   | _  |
| 87                                     | 8888<br>0000<br>55556<br>ABB                            | 0<br>  0<br>  0<br>  0<br>  0<br>  0<br>  0<br>  0<br>  0<br>  0   | 00251<br>02551<br>02551<br>02551  | 301ton<br>35251  |
| OCT 87                                 | 8888888888<br>000000000<br>35555556<br>4AAAA88          | 83250001211<br>8350001211<br>83500001211<br>83500001211<br>83500001211<br>83500001211<br>83500001211<br>83500001211<br>83500001211<br>83500001211<br>83500001211<br>83500001211<br>83500001211<br>83500001211<br>83500001211<br>83500001211<br>83500001211   | 801tol<br>706330251<br>606330251<br>106330251<br>406330251<br>406330251   | Bolto<br>406365251   |
| ARDS OCT                               | BBBBBBBBBBBB<br>000000000000<br>333335555556<br>AAAAABB | 880042135000121<br>880042135000121<br>880042135000121<br>880042135000121<br>880042135000121<br>880041035000121<br>880040135000121<br>880040135000121<br>880040135000121<br>880090135000121<br>880090135000121<br>880090135000121<br>880090135000121<br>8800901335000121<br>8800901335000121<br>880090121<br>880090121<br>880090121<br>880090121<br>880090121<br>880090121<br>880090121<br>880090121<br>880090121<br>880090121<br>880090121<br>880090121  | ION<br>87120706330251<br>88022606330251<br>88060106330251<br>88093006330251<br>88030406330251   | ION Bolto<br>88071406365251  |
| CT AWARDS OCT                          | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                  | 2 88042135000121<br>88042135000121<br>88042135000121<br>880642135000121<br>880741235000121<br>88074135000121<br>88074135000121<br>88074135000121<br>88074135000121<br>88074135000121<br>88091335000121<br>88092335000121<br>88092335000121<br>88092335000121<br>88092335000121<br>88092335000121<br>88092335000121<br>88092335000121<br>88092335000121<br>88092335000121<br>88092335000121<br>88092335000121<br>88092335000121<br>88092335000121<br>88092335000121<br>88092335000121<br>88092335000121<br>88092335000121<br>88092335000121   | PORATION Bolto<br>87120706330251<br>88022606330251<br>88060106330251<br>88030406330251<br>88030406330251  | PORATION Bolto<br>88071406365251<br>AL   |
| NTRACT AWARDS OCT                      | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                  | C (CONT)  88042135000121 88042135000121 88042135000121 88042135000121 88042135000121 88042135000121 88042135000121 88042135000121 88042135000121 88042135000121 8806135000121 88080135000121 88080135000121 88080135000121 88080135000121 88080135000121 88080135000121 88080135000121 88080135000121  | CORPORATION 801to<br>87120706330251<br>88022606330251<br>88060106330251<br>88030406330251<br>TOTAL  | CORPORATION 801to<br>88071406365251<br>TOTAL                                       |
| ME CONTRACT AWARDS OCT                 | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                  | NE INC (CONT)  8876 8876 8877 886042135000121 8877 886042135000121 8896 880631535000121 8898 88063055000121 8898 88063055000121 8898 880630500121 8898 880630500121 8898 88081035000121 8898 88081035000121 8898 88081035000121 8819 88082335000121 8819 88082335000121 8819 88090835000121 8819 88090835000121 8818 88090835000121 8818 88090835000121 8818 88090835000121 8818 88090835000121 8818 88090835000121 8818 88090835000121 8889 88092835000121 888842 A0001088051835000121 888889 888888889 88888889 8888889 888888   | OWAVE CORPORATION Bolton<br>87120706330251<br>88022606330251<br>88060106330251<br>88093006330251<br>8100 TOTAL  | DWAVE CORPORATION Bolto<br>88071406365251<br>ACTOR TOTAL                           |
| CONTRACT AWARDS OCT                    | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                  | MARINE INC (CONT)  8112 8876 88042135000121 8812 8876 88042135000121 88112 8898 8112 889800004 88071435000121 88112 889800004 88071435000121 88112 889800004 88071435000121 88112 889800010 88071435000121 88112 889800010 88081735000121 88112 889800010 88081735000121 88112 889800012 88081735000121 88112 889800012 88081735000121 88112 88119 88090235000121 88112 88118 88090235000121 88112 88118 88090235000121 88112 88118 88090235000121 88112 88118 88090235000121 88112 88118 88090235000121 88112 88118 88090235000121 88112 88118 88090235000121 88112 888842 A0001088051835000121 88112 888842 A0001088051835000121 88112 888842 A0001088051835000121 88112 888842 A0001088051835000121 88887 88090235000121 88897 88090335000121 88897 88090335000121 88897 88090335000121 88897 88090335000121  | MICROMAVE CORPORATION Bolton<br>3400<br>2397<br>88022606330251<br>5261 88060106330251<br>1839 88093006330251<br>1121 88030406330251<br>LOCATION TOTAL   | CORPORATION 801to<br>88071406365251<br>TOTAL                                       |
| ST OF PRIME CONTRACT AWARDS OCT        | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                  | NTIC MARINE INC (CONT) 485H8112 8876 88042135000121 485H8112 8876 88042135000121 485H8112 8876 88042135000121 485H8112 8896 88061535000121 485H8112 8896 88071435000121 485H8112 889A0004 88081435000121 485H8112 889A00003 88081435000121 485H8112 889A00012 88081435000121 485H8112 889A00012 88081435000121 485H8112 889A00012 88081435000121 485H8112 889A00012 88082935000121 485H8112 8109 88090235000121 485H8112 8115 889A0013 8809133500121 485H8112 8116 88090235000121 485H8112 8118 889A00013 8809235000121 485H8112 8118 889A00013 8809235000121 485H8112 8118 8109A00003 88092335000121 485H8112 8109A00003 88092835000121 485H8112 8109A00005 88092835000121 485H8112 8109A00005 88092835000121 485H8112 8109A00005 88092835000121 485H8112 8889 A0001088051835000121 485H8112 8889A00016 88092835000121 485H8112 8889A00016 88092835000121 485H8112 8889A00016 88092835000121 485H8112 8889A00016 88092835000121 485H8112 8889A00000 88092835000121 485H8112 8889A00000 88092835000121 485H8112 8889A00000 88092835000121 485H8112 8889A00000 88092835000121 485H8112 8889A00000 88092835000121 485H8112 8889A00000 88092835000121 485H8112 8889A00000 88092835000121 485H8112 8889A00000 88092835000121 485H8112 8889A00000 88092835000121 485H8112 8889A00000 88092835000121 485H8112 8889A00000 88092835000121 485H8112 8889A00000 88092835000121 485H8112 8889A00000 88092835000121 485H8112 8889A00000 88092835000121 485H8112 8889A000000 88092835000121 485H8112 8889A00000 88092835000121 485H8112 8889A0000000000000000000000000000000000   | NTIC MICROMAVE CORPORATION Bolton 487C3400 87120706330251 488C2397 88022606330251 488C5261 88060106330251 388C1839 88030406330251 388C1121 88030406330251   | NTIC MICROWAVE CORPORATION Bolto<br>388C2321<br>CONTRACTOR TOTAL                   |
| HA LIST OF PRIME CONTRACT AWARDS OCT   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                  | LANTIC MARINE INC (CONT)  2485H8112 8876 88042135000121  2485H8112 8877 88042135000121  2485H8112 8898  22485H8112 8109  22485H8112 8115  22485H8112 8118  22485H8112 8899  22485H8112 8899  22485H8112 8889  2288000012118  2288000012118  2288000012118  2288000012118  2288000012118  2288000012118  2288000012118  2288000012118  2288000012118  2288000012118  2288000012118  2288000012118  2288000012118  2288000012118  228800001218  2288000012118  2288000012118  22880 | ATLANTIC MICROMAVE CORPORATION Bolton<br>NOO10488C2397 88022606330251<br>NOO10488C5261 88060106330251<br>NOO38388C1839 88093006330251<br>F0960388C1121 88030406330251   | ATLANTIC MICROWAVE CORPORATION 8071406365251 CONTRACTOR TOTAL                      |
| A LIST OF PRIME CONTRACT AWARDS OCT    | AAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                  | \$6700002485H8112 8876 88042135000121 86700002485H8112 8876 88042135000121 87700002485H8112 8876 88042135000121 87700002485H8112 8896 88070135000121 88700002485H8112 8896 88070135000121 8896 88070002485H8112 8898 88070035000121 880700002485H8112 889800004 88070135000121 880700002485H8112 889800004 88071435000121 887700002485H8112 889800003 88071535000121 887700002485H8112 889800012 88081735000121 887700002485H8112 889800012 88081735000121 887700002485H8112 889800012 88081735000121 887700002485H8112 8108 88090235000121 887700002485H8112 81108 88090235000121 887700002485H8112 8109400003 88092835000121 887700002485H8112 81108 88092835000121 887700002485H8112 81108 88092835000121 887700002485H8112 8109400002 88092835000121 887700002485H8112 8109400002 88092835000121 887700002485H8112 8109400002 88092835000121 887700002485H8112 8109400002 88092835000121 887700002485H8112 8109400002 88092835000121 887700002485H8112 8109400002 88092835000121 887700002485H8112 8109400002 88092835000121 887700002485H8112 8109400002 88092835000121 887700002485H8112 8109400002 88092835000121 887700002485H8112 8109400002 88092835000121 887700002485H8112 8109400002 88092835000121 887700002485H8112 8109400002 88092835000121 887700002485H8112 8109400002 88092835000121 887700002485H8112 8109400002 88092835000121 887700002485H8112 8109400002485H8112 8109400000000000000000000000000000000000                                  | 9284 ATLANTIC MICROMAVE CORPORATION B01tol<br>87120706330251<br>A112N0010488C2397 88022606330251<br>A113N0010488C5261 88060106330251<br>A103N0038388C1839 88093006330251<br>A103N0038388C1839 8809306330251<br>J04 F0960388C1121 88030406330251 | 9284 ATLANTIC MICROWAVE CORPORATION Bolto<br>JO4 F0960388C2321<br>CONTRACTOR TOTAL |
| LPHA LIST OF PRIME CONTRACT AWARDS OCT | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                  | 94 ATLANTIC MARINE INC (CONT) 9 ATLANTIC MARINE INC (CONT) 670N0002485H8112 8876 670N0002485H8112 8876 670N0002485H8112 8876 670N0002485H8112 8876 670N0002485H8112 8896 670N0002485H8112 8898 670N0002485H8112 8898 670N0002485H8112 8898 670N0002485H8112 8898 670N0002485H8112 889800000 88070135000121 670N0002485H8112 889800000 88070135000121 670N0002485H8112 889800010 88081935000121 670N0002485H8112 889800010 88081935000121 670N0002485H8112 8108 8808000135000121 670N0002485H8112 8108 8808000135000121 670N0002485H8112 8108 880900235000121 670N0002485H8112 8118 8898000135000121 670N0002485H8112 8118 8809000135000121 670N0002485H8112 8118 880900335000121 670N0002485H8112 8118 880900002 670N0002485H8112 8118 8809000021 670N0002485H8112 8118 88090000121 670N0002485H8112 81184 88090000121 670N0002485H8112 8118 88090000121 670N0002485H8112 8118 88090000121 670N0002485H8112 8118 88090000121 670N0002485H8112 8118 88090000121 670N0002485H8112 8118 88090000121 670N0002485H8112 8118 88090000121 670N0002485H8112 8118 88090000121 670N0002485H8112 8118 88090000121 670N0002485H8112 8118 88090000121 670N0002485H8112 8118 88090000121 670N0002485H8112 8118 88090000121 670N0002485H8112 8118 88090000121 670N0002485H8112 8118 880900000121 670N0002485H8112 8118 88090000121 670N0002485H8112 8118 8809000000000000000000000000000000   | 284 ATLANTIC MICROWAVE CORPORATION Bolton<br>112N0010487C3400 87120706330251<br>112N0010488C2397 88022606330251<br>113N0010488C5261 88060106330251<br>103N003838C1839 88093006330251<br>04 F096038SC1121 88030406330251                         | 284 ATLANTIC MICROWAVE CORPORATION Bolto<br>04 F0960388C2321<br>CONTRACTOR TOTAL   |

| EEEERW<br>0000EN<br>44PT                      | 07                                     | 0AJ309                                       | CB7205   | 10   | 70   | 533505<br>533502<br>200607<br>200605   | M05708                                       | 647401                                       | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX   |
|---|--|--|--|--|--|--|--|--|--|
| DDEEEEEE<br>110000000<br>231233334<br>C       | 5 A1611                                | 5 A73820                                     | 5 A735900  | 1 C9999                                      | 1 C9999                                      | 5 A37619<br>5 A37649<br>837646<br>5 D87116   | 5CB37614                                     | 5 A871150                                    | 5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4  |
| DDDDDDDDDDDDDDDDDD00000000011111111111        | 2 111221142000                         | 2 131221132000                               | 2 111221122000                                     | 111111131111200                              | 111111131111200                              | 11111131152000<br>111111141112000<br>1111111111111000  | 2 2 1121111000                               | 13131131151100                               | 11111131132000<br>111111131132000<br>111111131132000<br>111111131132000<br>111111131132000<br>111111131132000<br>111111131132000<br>11111131132000<br>11111131132000   |
| CCCCCCC<br>00000001<br>44567890               | 1322K                                  | 1322K  | 1322K  | 3721N3A                                      | 3.721N3A                                     | 2L22B<br>1J22H<br>5UIINIG<br>5UIINIG   | 7027U  | 2W21B  | 88888888888888888888888888888888888888   |
| BBBBBBBCCC<br>111111110000<br>111111231234    | 0 231 1                                | .a 0 281 2                                   | ina<br>0 231 2                                     | nia<br>0 252 2                               | .a 0 252 2                                   | 0 201 2 0 201 2 0 18 0 231 2 0 231 2 0 201 2 2 1 2 2 1 2 2 1 2 2 1 2 2 2 1 2 2 2 1 2 2 2 2 1 2 | 0  | nia<br>0 281 2                               | o con con con con con con con con con co   |
| BBBBBBBBBBBBB<br>000000011111<br>888888901111 | Virgin<br>2C2 00022                    | Virgin<br>S1 00022                           | S Ca   | Califo<br>2 CNY22                            | Virgin<br>A2 CNY22                           | Arkans<br>0A2 00022<br>0A2 FAE22<br>0A2 FAE22<br>5A2 00022<br>5A2 00022  | Calif<br>3A2 00022                           | Califo<br>4A2 CNY22                          | Califor<br>9C9E00022<br>9C9E00022<br>9C9E00022<br>9C9E00022<br>9C9E00022<br>9C9E00022<br>9C9E00022<br>9C9E00022  |
| BBBBBBBB<br>00000000<br>77777788              | ews<br>252 222                         | 156 S20                                      | land MCRD<br>59 W04                                | 50 492                                       | 1e<br>50 4                                   | 52 134<br>25470 142<br>2288 142<br>2100 R21<br>100 R21<br>0,010  | 212 AC2                                      | es<br>133 H11                                | 0800000000044<br>0800000000000000000000000   |
| 88888888888888888888888888888888888888        | wport<br>511                           | NCES Norfolk<br>88082357000511               | Parris Is<br>88020154880451                        | RW JV San Jose<br>87093068000061             | JV Gainesvi<br>87092930176511                | Camden<br>0720051<br>0720051<br>0720051<br>0720051<br>0720051  | ATION Anaheim<br>88082602000061              | Los Ange<br>122444000061                     | ATION San Diego<br>8710016600061<br>8710056600061<br>8710056600061<br>8711036600061<br>8711036600061<br>8711036600061<br>8711036600061<br>8801286600061<br>8804206600061<br>8804206600061  |
| 8888<br>0000<br>2222                          | PAVING INC                             | m  | RENTAL CENTER                                      | ESEARCH CORP<br>39 BASIC                     | •  | RESEARCH<br>302 POO<br>328 BAS<br>328 POO<br>334 BAS<br>334 BOO<br>LOCATIO   | SEA<br>30                                    | RESEA<br>143                                 | RESEARCH CORPORATI<br>5188 GV01<br>5188 GV02<br>5188 GV03<br>5188 GV03<br>5188 GV05<br>5188 GV0201<br>5188 GV0205<br>5188 GV0205<br>5188 GV0205<br>5188 GV0801   |
| AAAAAB<br>20000000<br>2333331                 | -338-7493 ATLANTI<br>00978157 DABT5788 | 13-698-4895 ATLANTIC<br>2 S942C2470N6247086C | 18-558-7052 ATLANTIC<br>2 1176F0263M0026388C       | 19-441-5527 ATLANTIC<br>2 1707LF129N6053087D | 19-441-5527 ATLANTIC<br>2 1705LF129N6053087D | 06-112-2156 ATLANTIC<br>5089BH005N00024870<br>3016BH005N00024880<br>6440BH005N00024880<br>24650BH005N00024880<br>26143BH005N00024880 | 06-112-2156 ATLANTIC<br>3 0073HC09 F0470180C | 06-112-2156 ATLANTIC<br>2 6375AT724N0001987C | 06-112-2156 ATLANTIC RE 2 0002WC404N0012387D518 2 0003WC404N0012387D518 2 0005WC404N0012387D518 2 0015WC404N0012387D518 2 0057WC404N0012387D518 2 0057WC404N0012387D518 2 0057WC404N0012387D518 2 0057WC404N0012387D518 2  |
|   | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | AAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB       | 44444445678901222222222222222222222222222222222222 | AAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB       | ######################################       | AAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | ### ### ### ### ### ### ### ### ### ##       | ### ### ### ### ### ### ### ### ### ##       | ### STATEMENT CRITIC PAYING INC ### STATEMENT CRITIC PAYING IN |

| 713<br>EEEERM<br>60000EN<br>444PT  | 484408<br>82C708<br>82C708<br>82C709   | 12<br>K85809   | AS0203                               | 118A68301                            | **************************************  |
|--|--|--|--------------------------------------|--------------------------------------|---|
| PAGE<br>DDEEEEEE<br>110000000<br>231233334                               | 5 A87118<br>5 A87110<br>5 A87110<br>5 A87110   | 5 C7378<br>5 A737931   | 5 D73790A                            | 5 A87118/                            | 0.00000000000000000000000000000000000   |
| CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                                   | 88888  | G11111121151000<br>2 111121131000                                  | 1N2A11121111151000                   | 11131131151000                       | 14111111111111111111111111111111111111  |
| CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                                   | 2 Y 2 2 B<br>2 Y 2 2 B<br>2 Y 2 2 B<br>2 Y 2 2 B<br>2 Y 2 2 B                                    | 6311N1<br>2U11B  | 5J11N2                               | <b>4</b> 210015U                     | 88888888888888888888888888888888888888  |
| BBBBBCCC<br>111110000  | 0 0 251 20 0 0 251 20 0 0 251 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                             | 0 231 2<br>0 20202   | 0 232B2                              | 0 2C2421                             | 75777777777777777777777777777777777777  |
| BBBBBBBBB<br>0011111111  | Californi.<br>022<br>022<br>022<br>022<br>022  | D.C.<br>1022<br>1022   | Maryland<br>1022                     | Maryland<br>10022                    | M Jand Jand Jand Jand Jand Jand Jand Jand   |
| FY88<br>BBBCBBBBBBBBBB<br>0000000000000000000000                         | 000000 11<br>000000 11<br>000000 11<br>000000 11   | 8 J070S1 00<br>7 R399S1 00<br>5                                    | 7 R399S1 00                          | F NATC<br>5 H258A7 00                | 8   |
| - SEP 88<br>BBBBBBBBBB<br>0000000000000000000000000                      | )iego 111<br>1140<br>111 1140<br>11,06   | ington 28  | e<br>e<br>e                          | xent Rivel                           | 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   |
| WARDS OCT 87   | 00000<br>000000<br>000000  | TION Washi<br>8711205000111<br>8809285000111                       | TON Colum<br>88030719125241          | ON Patu<br>8801206065024             | 8712216767524<br>8712216767524<br>8712216767524<br>8712216767524<br>8712216767524<br>8712216767524<br>8712216767524<br>8712216767524<br>8710066767524<br>8710066767524<br>8710066767524<br>8712216767524<br>871216767524<br>8803046767524<br>8803046767524<br>8804306767524<br>8804306767524<br>8805186767524<br>8805186767524<br>8805186767524   |
| IME CONTRACT A<br>BEBEBBBBBBBBBBB<br>0000000000000000<br>112222222222    | EARCH CORPO ( GV09 GV0209 GV06 GV0211 GV0213 CATION TOTAL  | ARCH CORPORA<br>POOO11<br>ATION TOTAL                              | EARCH CORPORATI                      | EARCH CORPORATI                      | EARCH CORPORATI<br>00110<br>00111<br>0014<br>0012<br>0013<br>0015<br>00005<br>000005<br>000007<br>000010<br>000011<br>000011<br>000031<br>000031<br>000034<br>000037<br>00037   |
| ALPHA LIST OF PR<br>AAABBBBBBBBBBBBB<br>00000000000000000003331111111111 | 156 ATLANTIC RES<br>104N0012387D5188<br>104N0012387D5188<br>104N0012387D5188<br>104N0012387D5188 | 156 ATLANTIC RESE/<br>10 DCA10088C005A<br>03 MDA90386C0013<br>LOC/ | 156 ATLANTIC RES<br>11 DAKF1188C0014 | 156 ATLANTIC RES<br>101N0042184C0180 | 156 ATLANTIC RES<br>13 MD490386C0013<br>73 LM0002786D0011<br>73 LM0002786D0011<br>73 LM0002786D0011<br>73 LM0002786D0011<br>74 LM0002786D0011<br>74 LM0002786D0011<br>74 LM0002786D0011<br>75 LM0002787C0074<br>74 ZM0002787C0074<br>74 ZM0002787C0074<br>73 ZM0002787C0074<br>73 ZM0002787C0074<br>73 ZM0002787C0074<br>73 ZM0002787C0074<br>73 ZM0002787C0074<br>73 ZM0002787C0074<br>73 ZM0002787C0074<br>73 ZM0002787C0074<br>73 ZM0002787C0074 |
| ST18<br>SABABABA<br>R00000000<br>V1222233:                               | 21112-2<br>00554WC<br>00554WC<br>88838WC<br>8859WC<br>7 V  | 06-112-2<br>1 00572D<br>1 22992D                                   | 06-112-2<br>1 0132KF                 | 06-112-2<br>2 0291MB                 | 22  |

| 716       | NO4<br>NO4<br>XNCT                              |  | 207<br>207<br>204                             | 3333333333<br>333333333<br>333333333<br>33333333   | 12                               |
|-----------|---|--|---|--|----------------------------------|
| ,-        | □ □ 04<br>□ □ 04                                |  | <i></i>                                       | 00000000000000000000000000000000000000   |                                  |
| w         | 344<br>344                                      | <b>QQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQ</b>  | 18<br>182<br>182<br>182                       | <b>&gt;</b>  |                                  |
|           | 333   |  | 888<br>733<br>333                             |  |                                  |
| •         | 123<br>123                                      | <b>&amp;&amp;&amp;&amp;&amp;&amp;&amp;&amp;&amp;</b><br>  <b>&amp;&amp;&amp;&amp;</b><br>  <b>&amp;&amp;</b> | 444444  | AAAAAAAAAA   | ⋖                                |
|           | C316  | വഖവർവവവവവവവവവവവവവവവവവ  | មេមមេមមេ                                      | មាហាហាហាហាហាហាហាហាហាហាហាហាហាហាហាហាហាហាហ  | ហ                                |
|           | 111<br>222<br>800                               | 00000000000000000  | 00000   | 00000000000  | 0                                |
|           | A2210   |  | 000000  | 00000000000  | 2000                             |
|           | 9011  |  | 222222  |  | ~                                |
|           | 700   |  | 444444  |  | 311                              |
|           | 004<br>000                                      | l  | <br>  |  | 311                              |
|           | 300   | AAAAAAAAAAAAAAAAA  | 227773  |  | 131                              |
|           | 1 2 4 8<br>1 2 4 8                              | ! नननननननन्द्ननननननननन<br>!  | 204444  |  | _                                |
|           | 789   |  | 222222  | 888888888888<br>222222222222<br>22222222222  | U22B                             |
|           | ၂ ပုပ္သွစ္                                      | 4422222212222222244<br>  44747474<br>  222222222222222222222222222222222222                                  | 22222<br>22222<br>22222                       | 222222222222222222222222222222222222222  | 2U2                              |
|           | 0004  | 000<br>000<br>000<br>000   |   |  |                                  |
|           | 100%  | 222222222222222222222222222222222222222  | 000000  | 00000000000  | 8                                |
|           | 1282  | เ<br>  | 325325  | 000000000000000000000000000000000000000  | 7                                |
|           |   |  | 000000  | 200000000000000000000000000000000000000  | 0                                |
|           |   | 000000000000000000000000000000000000   | 00000   | 00000000000  | ey<br>O                          |
|           | - BB<br>- T - T - T - T - T - T - T - T - T - T | i <del>o</del>   | Pu  | <b>D</b>   | 2                                |
|           | ; ळ ⊶ →   | ied<br>Ind<br>J.S.   | y La  | У<br>1 а   | Je                               |
|           |   |  | <b>2</b> 0000000<br><b>2</b> 0000000          | _<br>@NNNNNNNNNNNNN<br><b>Z</b> NNNNNNNNNNNNNNNNNNNNNNN  | New<br>22                        |
|           | 1 0 0 0 C                                       | 1 0000000000000000000000000000000000000  | 000000  | 00000000000  | 000                              |
|           | 1 8 0 8 8<br>1 8 0 8 8<br>1 8 0 8 8             |  | 000000  | 00000000000  | _                                |
| <b>60</b> | A 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9         |  | *11158<br>*11158<br>*1288                     | <b>&gt;</b>  | 35A                              |
| ∞<br>≻    | A 8008  | AAAAAAAKIIIIOKUKKK   | AAAAAA<br>DDNNNN                              | 888888888888   | -AC6                             |
| _         | 20 m  |  | 44<br>44<br>40<br>40<br>40<br>40              | \$98000000000000000000000000000000000000   | -05                              |
| 80        | 888<br>000<br>777                               | 4<br>1   | # 1<br>701110 10                              | 486244 666.  | _ ω                              |
| w         | 88<br>00<br>77                                  | 1 <b>0</b> 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | <b>Q.</b>                                     | Sp   | ury                              |
|           | 888<br>000<br>677                               | l q<br>I w<br>I >  |   | <u>.</u><br>0  | wsb<br>2                         |
| 87        | 1 B Q V B                                       | \u000000000000000000000000000000000000   | >000000<br>>444444                            | ~4000000000000000000000000000000000000   | hre<br>034                       |
| ₩         | 5555<br>AAA                                     | ・RTTTTTTTTTTTTTTT  | 000000<br>0000000<br>77777                    | 44444444444<br>\[ NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN  | 350                              |
| 8         | AAA   |  | 671<br>771<br>771<br>671<br>671               | 4444000000rrr<br>  | 67                               |
| S         | 3333  | - 4202080808080808080808080808080808080808   | 01227   | 000000000000000000000000000000000000000  | 119                              |
| 2         | 3333  | $\begin{array}{cccccccccccccccccccccccccccccccccccc$   | 88871<br>88871<br>88801<br>000                | 00000000000000000000000000000000000000   | 0N<br>871                        |
| 3         | 22<br>22  | 18   | Ī   | Ē  | I                                |
| <u> </u>  | 888<br>000<br>222                               | ~<br>  | PORA  | PORA 3 7 A   | PORA                             |
| Š         | 22<br>22  | 1 <b>gr</b> 10   | œ 0   | X44440000000040  | OR PC                            |
| ONŢ       | 888<br>000<br>222                               | 00000 1260 N   | 000 000                                       | 00000 0 1000E  | $\circ$                          |
| Ö         | 22  | 0000000 0000000H   | 588 88 8                                      | T0000000000000   | 00<br>00<br>00<br>00<br>00<br>00 |
| IME       | 112<br>112                                      | M  | E P   |  | EAR                              |
| ~         | 1100  | C  | 2200000<br>7200000<br>72000000000000000000000 | Sidilinia de la Sidilinia de l | ESE.                             |
| _         | 111<br>111                                      | <u>                                   </u>   | ~000000<br>~000000                            | 00000000000000000000000000000000000000   | CEO                              |
| ST        | 111<br>111                                      |  | X & & & & & & & & & & & & & & & & & & &       | N  | NTI<br>786                       |
| H         | 11  | 933003777<br>933000000000000000000000000000  | 62228<br>62228<br>62228                       | 00000000000000000000000000000000000000   | LA<br>B0                         |
| <         | 111   | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX   | <b>⊢</b> ගගගගග<br><b>∀</b> 141144             | CZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ   | A A                              |
|           | 30A   | \$1144144160000099000  | സ്ധയയയയാ<br>ത<br>സ്ഥയയയാ                      | 232222222222<br>0000000000000  | 56<br>7 D                        |
| ⋖         | 1 <b>4</b> 0 0                                  | 1002446000000000000000000000000000000000   | 1000000<br>4444444<br>444444444               |  | -21<br>AB0                       |
|           | I <b>≪</b> □ ⋈                                  | <b></b>  | 4400480<br>2660464                            | 00011100000<br>00001100000000000000000000  | 12<br>47                         |
|           | 200<br>200<br>200<br>200<br>200                 | 1 - 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | -000000<br>1000048                            |  | 6-1<br>31                        |
|           | , w520  |  | ฉีผผนผนผน                                     | อันนนนนนนนนนน  | ŏ¬                               |

| E 71         | EEEEERM<br>0000000EN<br>34444PT<br>TH      | 1 1111<br>1124 1124 1124 1124 1124 1124 112   | 1 09                           | 10<br>12<br>49533509<br>19533509   | 108XY009<br>108XY009<br>108XY009                                 | Y001911<br>11<br>19M05701   | Y001912<br>9L32912<br>10 40836303<br>10 14M05702<br>14M05707<br>19M05707<br>19M05707  | 12                             |
|--------------|--|---|--------------------------------|--|--|---|---|--------------------------------|
| Ą            | DDEEEEE<br>1100000<br>12312333             | 5   | 5 A871                         | 5 P P P P P P P P P P P P P P P P P P P  | 5 D871<br>5 B871<br>1 C871                                       | 5 B<br>5 A<br>5 A376  | 500 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | ω                              |
|              | CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD     | 13131131122000<br>13131131122000<br>13131131122000<br>13131131122000<br>13131131122000  | 15111111151000                 | 13111121151000<br>13111121151000<br>13111121151000<br>13111121151000   | G11111121111000<br>G11111111111000<br>A11111131111000            | 2 2 1121152000<br>15111131151000<br>15111131151000                | 2 2 1121122000<br>2 2 1121151000<br>2 2 1121151000<br>42 113121131000<br>2 2 1121152100<br>2 2 1121152000<br>2 2 1121152000<br>2 2 1121152000<br>2 2 1121152000<br>15111131151000 |                                |
|              | CCCCCCCCC<br>00000000001<br>4444567890     | 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   | 2022B                          | 2022B<br>2722B<br>2722B<br>2722B<br>2722B  | 5Y11N1<br>5U21N1<br>4J11N1                                       | 17027U<br>2U22B<br>2U22B  | 17027Y<br>17027J<br>17027J<br>17027J<br>17027U<br>17027U<br>17027U<br>17027U<br>17027U<br>17027U  |                                |
|              | 11111000<br>111123123                      | 00000<br>00000<br>00000<br>00000  | °0 2C1 2                       | 0 2C1 2<br>0 2C1 2<br>0 2C1 2<br>0 2C1 2   | 0 251 2<br>0 2C1 2<br>0 231 2                                    | 0 2C2 62<br>0 2C1 2<br>0 2C1 2                                    | 70000000000000000000000000000000000000  | 0 10                           |
|              | 888888<br>111111<br>111111                 | 0<br>  w<br>  w   | Mexic                          | Mexico   | York   | 0   | •   | E                              |
|              | 888888<br>0000011<br>8888901<br>8CCC       | 00000000000000000000000000000000000000  | New<br>00022                   | New<br>00022<br>00022<br>00022<br>00022  | Ne CMU22<br>CMU22<br>CMU22<br>CMU22                              | Ohi<br>00022<br>00022<br>00022                                    | 00022<br>00022<br>00022<br>00022<br>00022<br>00022<br>00022<br>00022  | Pen<br>00022                   |
| &<br>&<br>≻  | 78888888888888888888888888888888888888     | AC 6587<br>AC 6587<br>AC 6587<br>AC 6587<br>AC 6587   | AC25S1                         | 1 Rge<br>AZ16S1<br>AZ16S1<br>AZ16S1<br>AZ16S1<br>*   | R414A2<br>R414A2<br>J099A2                                       | R408S1<br>AD92A7<br>AC63A7  |   | R425S1                         |
| EP 88        | BBBBBBB<br>00000000<br>7777777             | bury<br>2500<br>2534<br>2534<br>130<br>3,664  | erque<br>344                   | Sands Ms 32 32 24 25 200   | a Falls<br>41<br>304<br>576<br>921                               | 1150<br>27<br>90<br>1,267   | Patter 1  | elphia<br>525                  |
| RDS OCT 87 - | 88888888888888888888888888888888888888     | 73350<br>73350<br>73350<br>7350   | ATION Albuqu<br>88093002000351 | TION White<br>87103084880351<br>87111884880351<br>88082284880351<br>88092684880351   | TION<br>88092751055361<br>88072551055361<br>88093051055361       | TION Dayton<br>87111021000391<br>87111621000391<br>88011521000391 | ### Wright ### Wright ### ### ### ### ### ### ### ### ### #   | TION Philad 87121160000421     |
| ME CONTRACT  | BBBBBBBBBBBB<br>000000000000<br>1222222222 | ARCH CORPO (<br>P00013<br>P00014<br>P00012<br>P00016<br>P00017  | ARCH CORPOR<br>P00007          | ARCH CORPORA POCOCO POC | ARCH CORPORA<br>0007<br>P00002<br>ATION TOTAL                    | ARCH CORPORAT<br>P00014<br>P00002<br>P00003<br>ATION TOTAL        | ARCH CORPORA<br>P00012<br>P00016<br>P00022<br>P00018<br>P00018<br>P00020<br>P00004<br>P00005  | ARCH CORPORATION<br>P00008 87  |
| A LIST OF PR | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB     | ATLANTIC RESE<br>DAABO786CE040<br>DAAB0786CE040<br>DAAB0786CE040<br>DAAB0786CE040<br>DAAB0786CE040  | ATLANTIC RESE<br>DAAD0787C0105 | ATLANTIC RESE<br>DAAD0785C0015<br>DAAD0785C0015<br>DAAD0785C0015<br>DAAD0785C0015  | ATLANTIC RESE<br>F4260086D1466<br>F4260087C3650<br>F4260088C2510 | ATLANTIC RESE<br>F3360684C008<br>F3361587C1442<br>F3361587C1442   | ATLANTIC RESE<br>F3360085C0268<br>F3360085C0266<br>F3360087C7045<br>F3360887C7045<br>F3361584C0061<br>F3361584C0061<br>F3361584C0061<br>F3361584C0061<br>F3361584C0061            | ATLANTIC RESE<br>NOO03985C0244 |
| 18 ALP       | AAAAAAAAA<br>00000000000<br>1222233333     | 06-112-2:156<br>1 3934AB07 [1 3934AB07 [1 4637AB07 [1 6 104AB07 [1 6 104A | 06-112-2156<br>1 0491AD07 E    | 06-112-2156<br>1 0033AD07<br>1 0077AD07<br>1 0352AD07<br>1 0440AD07  | 06-112-2156<br>3 1211FE03 F<br>3 0985FE03 F<br>3 1241FE03 F      | 06-112-2156<br>3 0111FS06<br>3 0008HR04<br>3 0056HR04             | 06-112-2156<br>3 0256FS03<br>3 0168FS06<br>3 0013FS06<br>3 0013FS06<br>3 0017FS06<br>3 0127HR02<br>3 0157HR02<br>3 0157HR02<br>3 0157HR02<br>3 0157HR02                           | 06-112-2156<br>2 0252D1231     |

| GE 718            | EEEEER<br>00000EE                                  | 99276410<br>99276410<br>99276410<br>99276410<br>99276410   | 118868309<br>118868309<br>118868303<br>118868303<br>118868305   | 12<br>99 05<br>998A68309  | 690933506<br>34011102<br>34011102<br>112694702<br>112694704<br>112694707<br>112694707<br>112694707<br>112694707<br>112694707<br>112694707<br>112694707<br>112694707<br>112694707<br>119533508<br>119533508   |
|-------------------|--|--|---|---|--|
| PA                | DDEEE<br>11000<br>23123<br>C                       | MUNNNNNN<br>AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA  | 50000000000000000000000000000000000000  | NNN<br>CCC<br>889<br>89   | \$2000   |
|                   | CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD             | 13131131151000<br>13131131151000<br>13131131151000<br>13131131151000<br>13131131151000<br>13131131151000<br>13131131151000   | 14111111151000<br>14111111151000<br>141111111151000<br>13111131111000<br>13111131111  | 14111121152000<br>15111121152000<br>15111121152000  | A11111111111000<br>A14111111111111000<br>A141111111111   |
|                   | CCCCCCCC<br>0000000001<br>444567890                | 88888888888888888888888888888888888888   | 20228<br>20228<br>20228<br>20218<br>20218<br>20218<br>20218   | 0073U<br>0075U<br>0073U   | 1002U<br>5511N1<br>1002U<br>2002U<br>2002U<br>2002B<br>2002B<br>2002B<br>2002B<br>2002B<br>2002B<br>2002B<br>2002B<br>2002B<br>2002B<br>2002B<br>2002B<br>2002B<br>2002B<br>2002B<br>2002B<br>2002B<br>2002B<br>2002B<br>2002B   |
|                   | 110000<br>231234                                   | 70000000   | 50000000000000000000000000000000000000  | 0 2C2421<br>0 2D2421<br>0 2C2421  | 50000000000000000000000000000000000000   |
|                   | 888888<br>111111<br>111111                         | 5  | 5   | s<br>e  | ei nie   |
|                   | 0080<br>0080<br>0080<br>0080<br>0080               | ;  | E00022<br>E00022<br>E00022<br>00022<br>00022  | Tex<br>00022<br>00022<br>00022  | 22222222222222222222222222222222222222   |
| F Y 8 8           | 88888888888888888888888888888888888888             | AACOCOSSA<br>AACOCOSSA<br>ACCOSSASA<br>ACCOSSASA<br>ACCOSSASA<br>ACCOSSASA<br>ACCOSSASA<br>ACCOSSASA<br>ACCOSSASA<br>ACCOSSASA<br>ACCOSSASA<br>ACCOSSASA<br>ACCOSSASA<br>ACCOSSASA<br>ACCOSSASA<br>ACCOSSASA<br>ACCOSSASA<br>ACCOSSASA<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOSSAS<br>ACCOS<br>ACCOSSAS<br>ACCOSSAS<br>A | AD23C9<br>AD23C9<br>AD23C9<br>R7023C9<br>R7102S1<br>R414S1  | R59951<br>R59951<br>R9951   | ASA<br>ASA<br>ASA<br>ASA<br>ASA<br>ASA<br>ASA<br>ASA   |
| <b>&amp;</b>      | 88888<br>00000<br>77777                            | 1,601  | 7<br>80<br>30<br>34<br>100<br>400<br>471  | 309<br>716<br>650<br>1,675  | 6<br>HUBELITY 804004<br>P8004000080000<br>EBN094PP9000000000000000000000000000000000   |
|                   | 8888<br>0000<br>6777                               | 22222222222222222222222222222222222222   | 221<br>221<br>221<br>221<br>221<br>24   | t Hood<br>81<br>81  |  |
| AWARDS OCT 87     | BBBBBBBBBBBB<br>00000000000<br>2333335555<br>AAAAA | 1 00000000<br>1 00000000<br>1 00000000<br>1 1 0 0 0 0  | Marn<br>8710268096042<br>8809238096042<br>8808268096042<br>8802088096042<br>8804018096042   | ION<br>8710162673648<br>8804222673648<br>8809262673648                                    | 880914010005188805170100051888051301000055188710801000551888071150100055188805201000551888052010005518880906010005518888090601000551888809060100055188880906010005518888090601000551888809060100055188880906010005518888090601000551888809060100055188880906010005518888090601000551888890601000551888890601000551888890601000055188889060100055188889060100055188889060100055188889060100055188889060100055188889060100055188889060100055188890601000551888906010005518889060100055188890601000551888906010005518889060100055188890601000551888906010005518889060100055188890601000055188990601000055188990600000551889906000005518899000000551889900000000055188990000000000                            |
| IME CONTRACT A    | 88888888<br>000000000<br>22222222                  | EARCH CORPO (C<br>P00024<br>P00025<br>P00027<br>P00029<br>P00030<br>P00031<br>CATION TOTAL   | CARCH CORPORAT<br>P00003<br>P00013<br>P00012<br>P00002  | CARCH CORPORAT<br>P00024<br>P00027<br>P00028<br>CATION TOTAL                              | EARCH CORPORAT PG00011 P800012 P00012 P00014 P00015 P00015 P00019 P00001 P00001 P00001 P00001  |
| ALPHA LIST OF PRI | AAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB             | 2156 ATTANTIC REST<br>D1231N0003985C0483<br>D1231N0003985C0483<br>D1231N0003985C0483<br>D1231N0003985C0483<br>D1231N0003985C0483<br>D1231N0003985C0483<br>D1231N0003985C0483<br>D1231N0003985C0483   | 1-2156 ATLANTIC RESE<br>PFIGING226986C0065<br>PFIGING26986C0065<br>PFIGING26986C0065<br>PFIGING226988C0420<br>BFIGING226988C0420<br>SPFIGING226988C0420 | 2-2156 ATLANTIC RESE<br>18T60 DABT6084C0121<br>18T60 DABT6084C0121<br>18T60 DABT6084C0121 | -2156 ATLANTIC RESIDENT DAMBOT DAMBOT DAMBOT SECOST DAMBOT |
| ST18              | AAAA<br>00000<br>12222                             | 2 10980112<br>11132 10980112<br>11132 11132 11132 111332 111332 111332 11132 1132 1132 1132 1132 1132 1132 1132 1132 1132 1132   | 06-112<br>2 0017<br>2 1313<br>2 1359<br>2 0338<br>2 0548<br>2 0916  | 06-112<br>1 0024<br>1 0215<br>1 0518  | 06111100000000000000000000000000000000   |

| 0      | ZZ-I                                     | <b>□ ひのひののののこれのこれのこれののよれてできるのののののののののののののののののののののののののののののののののののの</b>      | Ø              | <b>∞</b>   | 20                                      | ~             |
|--------|--|---|----------------|--|---|---------------|
| 72     | 1 8 0 4<br>1 8 0 4<br>1 8 0 4            | 00004440 0000000000000000000000000000                                     | 50670          | 350<br>350   | 351<br>350                              | 430602        |
|        | 1004<br>1004                             |   | 650            | 98<br>98   | 90<br>90                                |               |
| e<br>E | 300                                      |   | 42             | <b>=</b> ==  | 98<br>11                                | 796           |
|        | 233<br>233                               |   | A17            | A 8 7  | A 8 9                                   | A36           |
|        | 3100                                     | กาาาา   | S.             | ທທ   | ທທ                                      | S             |
|        | CCC                                      |   |                |  |   |               |
|        | 000<br>111<br>222<br>ABB                 |   | 000            | 80   | 80                                      | 2000          |
|        | 616                                      |   | 111            | 31   | 33                                      | 112(          |
|        | 000<br>789                               |   | 211            | 111  | 211                                     | 211           |
|        | 5000<br>1000<br>1000<br>1000             | I — ——————————————————————————————————                                    | 11             | 311  | 311                                     | 111121        |
|        | 233                                      |   | 111            | 31   | 313                                     | 4             |
|        | 0010                                     |   | <b>B</b> 1     |  |   | -             |
|        | ပ္သင္တစ္တ                                | DODOZODO VILLELE ELECTOR I  | 11N1           | 28<br>28   | 2B                                      | 22B           |
|        | 2000<br>267<br>267                       | 1118847446888888888888868667020<br>  100000000000000000000000000000000000 | 531            | 2Y2<br>2Y2   | 2¥2                                     | 132           |
|        | 004                                      | 00 0000   |                | ****   | 13                                      |               |
|        | 000<br>4                                 |   | 8              | 00   | 210                                     | 8             |
|        | 312<br>312                               | 7.7888 8 XXX<br>111111122222222<br>1222222222222222222                    | 12A            | 221  | 44<br>88                                | 31            |
|        | 111                                      |   | 8              | 77   | 99                                      | 7             |
|        | 111<br>111<br>111                        |   | 0              | 00   | 00                                      | 0             |
|        | - 88 - I                                 | ies<br>I- <del>d</del>  | Ĺ              | id<br>B  | e i c                                   | <b>4</b>      |
|        | 111<br>111<br>111                        | i 도<br>I : 다  | gin            | gin  | gin                                     | gin           |
|        | 901<br>901                               |   |                | 222<br>222<br>222  | 22<br>22<br>22                          | Vi r<br>22    |
|        | 1 00 00 U                                | 0>>>>00000000000>>>000000000000000000                                     | 0002           | 88   | 88                                      | 8             |
|        | 00 8 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 00000000000000000000000000000000000000                                    |                | 00<br>HH   | 00                                      | 0 2           |
| •      | A SOB                                    | 0000040000044444444000000000000000000                                     | :5A7           | %<br>%<br>%<br>%<br>%  | აა<br>გი<br>აა                          | ⋖             |
| ∞ ≻    | A 808                                    | ი ნოგომინნიოთოთოთოგოთებებენებებ   | R42            | 85 85<br>80 80<br>80 br>80 80<br>80<br>80 80<br>80 80<br>80<br>80 80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>8 | O C C                                   | 582           |
| Ŀ      | 888<br>000<br>777                        | 00000000000000000000000000000000000000                                    | 50             | 27<br>27<br>54   | 80<br>80<br>70                          | 84            |
|        | 888<br>000<br>777                        | 14 C1   | ო              |  | £                                       | 19<br>19      |
| W      |  | т :-<br>:>  | <b>E</b>       | ×  | <b>=</b>                                | . <del></del> |
|        | 670                                      | I Ø<br>I Øddeddanddaddaddaddaddaddaddad                                   | မို႕           | 111  | SE T                                    | 191           |
| 87     |  |   | ern<br>851     | 051<br>051   | ort<br>051<br>051                       | 251<br>251    |
| -      | A 5008                                   | 0/\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\                                    | H 49           | 200  | ₽88                                     | S 8           |
| 8      | 3008<br>A 5008                           | O40000000000000000041-1047-106400000 <i>0</i>                             | 736            | 057<br>057   | 364<br>164                              | 074           |
| DS     | 333                                      | C0001000011110000000000000000000000000                                    | 092            | 081<br>081   | 120<br>060                              | 021(          |
| AR     | 3008                                     | <b>  _</b> @&@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@                          | <b>Z</b> ∞     | Z ∞ ∞<br>O ∞ ∞   | 2 0 8 8 0 8 0 8 0 8 0 8 0 8 0 8 0 8 0 8 | <b>2</b> ∞    |
| ⋖      | 222<br>222                               | L CO  | CORPORATI      | ATI  | ATI                                     | ATI           |
| Ö      | 888<br>000<br>222                        | CONT CONT   | Š              | POR.<br>TAL  | A S                                     | CORPORA       |
| 7      | 22                                       | O   | <u>~</u>       | <b>₹</b> ₽   | ORP                                     | 8             |
| ō      | 888<br>000<br>222                        | 000000 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0                                    |                | CH C<br>0015<br>10N  | 1010<br>0 40<br>0                       |               |
| =      | 122<br>122                               | H   | ARCH           | ATIOO<br>ATIO  | A COOL                                  | S             |
| F      | 100                                      | 08000440000//111118000400000400000  | 28             | ဝိဝစ္ကမ  | ဗိုလ္မလ                                 | SEARCH        |
| _      | 888<br>000<br>111                        |   | RE<br>224      | RE<br>054<br>054   | RE<br>054<br>054                        | RE<br>441     |
| 0      | 11088                                    |   | TIC<br>88C2    | 22G  | 22G                                     | 220           |
| IS     | 111                                      | <b>Q</b> 0  | ¥0             | <b>₹</b> 88  | ¥ 0 0<br>2 0 0<br>4 0 0                 | ANT<br>048    |
|        | 111                                      | A4000000000000000000000000000000000000                                    | A9             | A7L<br>001<br>001  | ATL<br>001<br>001                       | 71            |
| Ŧ      | 300 N                                    | IO OOOOOUOOUUUUUUUU440<br>I Oxxxxxxxxxxxxxxxxxxxrrrrrrrrr                 | 86<br>MD<br>MD | 900<br>000<br>000<br>000   | 26 /<br>000<br>000<br>000<br>000        | 86 A          |
|        | 300<br>300<br>300<br>300                 | HARROSSUSSUSSESSESSESSESSESSESSESSESSESSESSES                             | -215<br>ZD50   | 215<br>A10<br>A10  | A12<br>A14                              | 215<br>A11    |
|        | 200A<br>200A<br>200A                     | W88FF000004044040404F0000F440F4   | 12-<br>85Z     | 112<br>088<br>288  | 12-<br>758<br>768                       | 12-<br>15J    |
| -      | 20A                                      | 17070707000000000000000000000000000000                                    | -1<br>05       | 1-8-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1  | 104                                     | -1<br>15      |
| ST     | 8870<br>4010                             | 0-100000000000000000000000000000000000                                    | 1              | 770  | 9077                                    | 90            |

| 721<br>EEEEERM   | 444  | 3350   | 506705<br>506709<br>10   | 11  | 9132901<br>9132901<br>9132903<br>9132909<br>9132909  | 2G94705<br>2G94706<br>2G94706<br>2G94706   | 1533503  | 0.033308   | 9V33312<br>9V33307   | A73741204603  |
|--|--|--|--|---|--|--|--|--|--|---|
| PAGE<br>DDEEEEEE   | 3123333  | 5 A<br>5 D382695   | 5 A87116<br>5 A73786<br>5 A  | S A   | 5 A37219<br>5 A87119<br>5 A87119<br>5 A87119   | 5 A87112<br>5 A87112<br>5 A87112<br>5 A87112   | S A871195  | 5 A29119V3   | 5 A51729<br>5 A29119   | 5 A73741  |
|  | 1234567890122222<br>ABBCC  | 14131121112000   | 2 111121112000<br>13131121151000<br>2 111121132000   | 2 111121152200  | 11111121151000<br>11111121151000<br>11111121151000<br>11111121151000<br>11111121151000   | 15111131131000<br>15111131131000<br>15111131131000<br>15111131131000   | 44131111131000   | 13131131112000   | 13131131112000<br>13131131112000   | 2 131221132000  |
| 100000000000000000000000000000000000000  | 445678900  | 1322B<br>5311N1G   | 4J11N2A<br>1J22B<br>021J   | 1,1228  | 21228<br>21228<br>21228<br>21228<br>21228<br>21228   | 2Y22B<br>2Y22B<br>2Y22B<br>2Y22B<br>2Y22B  | 27228  | 1K22B  | 1K22B<br>1K22B   | 1322K   |
| BBBCCCCC   | 112312344  | 0 231 2<br>0 231 2   | 0 28282<br>0 231 2<br>0 2C1 210  | 0 23282   | 00 251 20 | 0 251 2 0 251 2 0 251 2 0 251 2 2  | 0 251 2  | 0 231 2  | 0 2C1 2<br>0 2C1 2   | 0 2B1 2   |
| ALPHA LIST OF PRIME CONTRACT AWARDS OCT 87 - SEP 88 FY88  MAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 33311111111111111222222222223333335555567777777777770000000000000000 | 6-112-2156 ATLANTIC RESEARCH CORPO (CONT) Springfield Virginia 0004TA300N6886088C0006 87100174592511 79 6625C9E00022 0691FS03 F3360088C0449 88082074592511 218 5810A7 00022 CO091FS03 F336008C0449 COMPANY 00022 00091FS03 F336008C0449 COMPANY 00022 00091FS03 F336008C0449 COMPANY 00022 00091FS03 F336008C0449 COMPANY 00022 00091FS03 F336008C0449 COMPANY 00091FS03 F336008 COM | 08-112-2156 ATLANTIC RESEARCH CORPORATION Sterling 56 AC65A7 00022 1 9048AL01 DAAL0187C0772 P00001 87122875376511 76 J070S1 00022 1 0297KF11 DAKF1188C0057 88093075376511 76 J070S1 00022 3 0024TA29 F4465081C0026 87100975376511 36 J059A7 00022 LOCATION TOTAL | 06-112-2156 ATLANTIC RESEARCH CORPORATION Sterling Park Virginia<br>3 0066DA02 F6154688C0004 87111275392511 32 7020A7 00022 | 06-112-2156 ATLANTIC RESEARCH CORPORATION       Vienna       Virginia         3 0066HU61 F3365785D0068 0010       88010681072511 60 AD24C9E00022         3 0119HU61 F3365785D0068 0010       88030781072511 73 R498C9E00022         3 0428HU61 F3365785D0068 0011       88092381072511 88 AD24C9E00022         3 0433HU61 F3365785D0068 0011       88093081072511 50 AD24C9E00022         3 0456HU61 F3365785D0068 001002       88093081072511 50 AD24C9E00022   | 06-112-2156 ATLANTIC RESEARCH CORPORATION     Virginia       2 0186RC100N0018987D0164 FJ15     88033182000511     25 R215S1 00022       2 0209RC100N0018987D0164 FJ02     87120282000511     59 R215S1 00022       2 0210RC100N0018987D0164 FJ21     88052682000511     26 R215S1 00022       2 0211RC100N0018987D0164 FJ21     88052682000511     130 | 06-112-2156 ATLANTIC RESEARCH CORPORATION<br>2 0789RA100N0018985D0546 0013 88030700000IS1 48 H258S1 00022<br>CONTRACTOR TOTAL 119,965 ** | 04-542-6723 ATLANTIC RICHFIELD COMPANY Carson 4 13360600 DLA60088D0584 %88091611530061 301928 9130A8A00022 | 04-542-6723 ATLANTIC RICHFIELD COMPANY Ferndale 30-9140A8A00022 4 01740600 DLA60087D0566 P00004 87120223620531 90 9140A8A00022 4 09350600 DLA60087D0566 P00009 88071223620531 90 9140A8A00022 LOCATION TOTAL 80071223620531 60 * CONTRACTOR TOTAL 301,988 ** | 11-434-6927 ATLANTIC SCIENCE & TECHNOLOGY New London NSubB<br>2 1259PA100N0014087C9710 P00002 88021852490091 118 R607S1 00022 |

| 722<br>EEERM<br>0000EN<br>444PT   | <b>4 4 444</b> 4444 4444   | 80   | 90681   | 427Y58609   | 40   | 60  | 05  | 60203   | 0  |
|---|--|--|---|---|--|---|---|---|--|
| PAGE<br>DDDEEEEEEE<br>111000000000<br>223123333444<br>CC                      | S  | 5 A3643  | 5 A3491704890   | 5 A87427Y5  | 5 A8734  | 5 A8734   | 5 A8734   | 3 A17991AK05  | 5 A8734  |
| DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD  | 13122211131000<br>1312221131000<br>13122211331000<br>13122211131000<br>131222111331000<br>131222111331000<br>131222111331000<br>131222111331000<br>13122211131000<br>13122211131000<br>13122211131000  | .3141121112000   | 111221111000  | 111121151000  | 141221132000   | 141221132000  | 141221132000  | 141221142000  | 141221132000   |
| CCCCCCCCCCC<br>1000000000110<br>144456789001                                  | **************************************   | 1321A 1  | 1322K 2   | 23228 2   | 1322K 2  | 1322K 2   | 1322K 2   | 1322K 2   | 1322K 2  |
| BBBBBBCCCC<br>111111100000<br>1111131234                                      | 77777777777777777777777777777777777777   | 0 231 1  | ey 0 231 2  | 0 221 2   | 0 251 1  | 0 251 1   | 0 251 1   | 0 231 1   | 0 251 1  |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | ASSTANT ASSTAN | Arizona<br>00022   | ew Jers<br>2  | Virginia<br>00022   | Conn<br>00022  | Mass<br>00022   | N. H.<br>00022  | New York<br>00022   | Vermont<br>00022   |
| 8 FY88<br>BBBBBBBBBBB<br>0000000000<br>77778888888                            | 30 R70281<br>420 R70281<br>500-R70281<br>500-R70281<br>137 R70287<br>140 R70287<br>152 R70287<br>152 R70287<br>152 R30181<br>240 R30181<br>157 R30181<br>157 R30181<br>157 R30181<br>157 R30181  | 32 5895A7  | N<br>35 4810C9E0002   | 150 R599S1  | 30 R498S1  | ston<br>65 NO66S1   | 30 R498S1   | 44 Z119C2   | gfield<br>43 NO66S1  |
| WARDS OCT 87 - SEP 8 BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                    | ### ### ##############################   | Tucson<br>88083177000041   | Flemington<br>88062923700341                                    | Burke<br>88090111464511                                       | Middlebury<br>88042946940091   | South Royals<br>88092365020251                                      | Hopkinton<br>88020837460331   | Fort Drum<br>88091526759361                                       | North Spring<br>88011451925501   |
| ST18 ALPHA LIST OF PRIME CONTRACT AN<br>SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBB | 11-434-6927 ATLANTIC SCIENCE & TECHNOLOG<br>2 0348PF161N6226985C0407 P00011<br>2 0348PF161N6226985C0407 P00012<br>2 0348PF161N6226985C0416 P00028<br>2 0397PF161N6226985C0418 P00013<br>2 0265PF161N6226986C0418 P00014<br>2 0304PF161N6226986C0418 P00014<br>2 0492PF161N6226986C0418 P00014<br>2 0137PF161N6226986C0418 P00018<br>2 1103PF161N6226986C0418 P00018<br>2 0127PF161N6226986C0418 P00013<br>2 0515PF161N6226986C0413 P000021<br>2 0515PF161N6226988C0413 P000021<br>2 0367PF161N6226988C0413 P000021<br>2 0367PF161N6226988C0413 P000021<br>2 0367PF161N6226988C0413 P00004<br>2 1214PF161N6226988C0413 P00004<br>2 1214PF161N6226988C0413 P00004<br>2 1214PF161N6226988C0413 P00004   | 08-732-1253 ATLANTIC SCIENTIFIC CORP<br>1 0374AD07 DAAD0788C0078 | 10-125-2732 ATLANTIC SPRING COMPANY<br>2 3062PA100N0014088CRD19 | 11-620-7812 ATLANTIC SYS R&E INTL<br>1 1904ZD03 MDA90388C0213 | 05-276-7795 ATLANTIC TESTING LABS LTD<br>5 0033CW33 DACW3387D0007 0006 | 05-276-7795 ATLANTIC TESTING LABS LTD 5 0062CW33 DACW3387D0007 0008 | 05-276-7795 ATLANTIC TESTING LABS LTD 5 0016CW33 DACW3387D0007 0004 | 05-276-7795 ATLANTIC TESTING LABS LTD<br>1 0218KF36 DAKF3688C0071 | 05-276-7795 ATLANTIC TESTING LABS LTD<br>5 0014CW33 DACW3387D0007 0003 |

| 723        | 304<br>304                                      | 60   | 4                                      | 4947040909        | <b>4</b> 21710<br><b>4</b> 21712  | 11<br>1X38009   | 445208<br>445205<br>445209   | 952608<br>952608<br>952609<br>952609   | 124404               | 417792210              | 03                                  |
|------------|---|--|--|-------------------|---|---|--|--|----------------------|------------------------|-------------------------------------|
| AGE        | 334<br>334                                      | 734  | 629                                    | 49471             | 44<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>0 | 7691  | 7216<br>5616<br>4846   | 2210<br>240<br>210   | 1721124              | 8417                   | 629                                 |
| 2          | 123<br>123                                      | . &<br>! <b>&amp;</b>                              | A1                                     | A3                | <b>A</b> 2  | 833   | <b>A A A</b>   | D 337  | AS                   | A36.                   | A                                   |
|            | 0000<br>1111<br>2223<br>CCC                     | ו<br>נ   | ო                                      | Ŋ                 | សហ  | លល  | വവവ  | <b>പ</b> ഗപ്യപ   | S.                   | S                      | ო                                   |
| i<br> <br> | 0000011111<br>00000111111<br>6789012222<br>ABBC | 2000   | 3131121142000                          | 1121122000        | 2000  | 1000<br>1000  | 2000<br>2000<br>2000   | 2000<br>2000<br>2000<br>2000   | 2000                 | 31121122000            | 4131141142000                       |
|            | 88000   | 113  | 114                                    | 112               | 111   | <del></del>   | 21111<br>21111<br>21111  | <br><br>   | 112112               | 112                    | 1114                                |
|            | 0000<br>4567                                    | 4122   | 3112                                   | 3112              | 3122  | 112   | 1122<br>1122<br>1112   | 1112   | 3112                 | 3112                   | 3114                                |
|            | 50-   | 2 1  | 131                                    | 2 1               | 27  | 77  | 444  | 4 <b>44</b><br>2222<br>444<br>444  | 2 1                  | 2 1                    | 141                                 |
| i          | 0-0   | . X  | J22A                                   | 22B               | 25<br>25<br>25  | ==  | A<br>V<br>V<br>V<br>V  | 111N2/<br>228<br>111N1/<br>111N1/<br>11N1/   | 118                  | 2B                     | J22A                                |
| 1          | 2000<br>456                                     | 132  | 132                                    | 132               | 1,12  | 731<br>731  | 132  | 8472<br>1122<br>1122   | 5K2                  | 132                    | 132                                 |
|            | 004   | <br> -<br>  -                                      | -                                      | 8                 |   | 00  | 0 <b></b> -  | 00000  | 8                    | 8                      |                                     |
| i          | 3108  | 21   | 201                                    | 31                | 33  | 32D<br>02D  | 311  | 33335  | 31                   | 31                     | 201                                 |
| ;<br>;     | 888<br>111<br>111                               | 0 2  | y 2                                    | 0                 | 00  | 8<br>00<br>22   | 000  | 00000  | 80 2                 | y<br>0 2               | 0                                   |
| 1          | 888<br>111<br>111                               | <br>  <del> </del><br>  <del> </del>               | e r se                                 | o<br>X            | e<br>i  | orni  |  |  | ado<br>12            | e 7 se                 | iana                                |
| į          | 888<br>111<br>111                               |  | 7                                      | <b>&gt;</b>       | rgi   | 11f   | o i  | E .  | olora<br>1           | ew J.                  | ouis:                               |
| i          | 80080   | 0022   | New<br>00022                           | New<br>10022      | Vi<br>0022<br>0022  | CAN22   | AC22<br>0022<br>0022   | C0<br>LBAHV22<br>LBAHC22<br>LAAHV22<br>LAAHP22<br>LAAHP22  | C6                   | 0025                   | 00022                               |
|            | 80088   | S1 0   |  | 6                 | 81<br>0<br>0  | ~~  | A11A9<br>A300<br>A500  |  | A8A0                 | 40C9E0002              |                                     |
| ¥88        | A 8008  | 1 04<br>1 0 * *<br>1 00 *                          | Z216C2                                 | 4820A             | 5510<br>5510<br>**  | 5962A<br>1420A<br>**  | 1560A<br>2910A<br>1005A<br>**  | 1615A<br>2840A<br>1615A<br>1615A<br>1615A<br>**  | 9130A                | 6240                   | Z299C2                              |
| <b>L</b>   | 888<br>000<br>777                               | 1 + 4 × × × × × × × × × × × × × × × × × ×          | 80<br>10                               | 87 /              | 9330  | 1384<br>2884  | 8778   | 692625<br>692625   | 04                   | 53 (                   | 11                                  |
| 9 8 8      | 888<br>000<br>777                               | ring<br>ring<br>2                                  | -                                      |                   | #<br>216  |   | ton  | 1 6 75,  | 9                    | any                    | 60 18 18                            |
| - SE       | 100   | S t  | Bank<br>1                              | York<br>1         | smout<br>1<br>1   | >   | hingt<br>1   | <b>⊑</b><br><b>0</b><br>⊽⊣⊣⊣⊣  | <b>.</b><br>•        | ірр<br>1               | Rou.                                |
| 87         | ######################################          | No rt<br>2550                                      | Red<br>3034                            | New<br>100036     | Ports<br>4000511  | 7<br>3806<br>3806<br>3806<br>3806                                   | Wort<br>160439<br>160439   | Me 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | 0008                 | Pars<br>3034           | Bato<br>12310500022                 |
| 8          | AAA.  | 1519   | 624                                    | S S               |   | 3802<br>2802<br>2802  | 000  | 4494<br>4464<br>4464<br>4464   | Den.<br>9200000      | 564                    | 020                                 |
| DS         | 3333  | 0511   | 871105                                 | 60608             | 1204  | 101<br>092  | 08161<br>05051<br>09061  | 3712114645<br>3808304645<br>3809264645<br>3809294645<br>3809304645   | 80329                | 1009                   | 123                                 |
| AWAR       | 8888<br>0000<br>2233                            | 00<br>88<br>88                                     |  | INC<br>88         | 87  | GIES<br>87<br>88  | 888  | ***************************************  | 00                   | <b>₹</b>               | 87                                  |
| ACT        | 8888<br>0000<br>2222                            | L L  | COMPANY                                |                   | TAL   | TECHNOLOGIES<br>87<br>3101 88                                       | INC  | N THE  | CORPORATION          | CORPORATION            | INC                                 |
| NTR        | 252<br>252<br>252<br>252<br>253                 | ANTIC TESTING LABS 13387D0007 0005 CONTRACTOR TOTA | SON                                    | SUPPLY            | JS<br>7 TOT   | NTIC-PACIFIC TECHN<br>388C4025<br>786G0271 000101<br>CONTRACTOR TOT | TIES TOTA  | ATION<br>301<br>301  | POR                  | POR.                   | 8                                   |
| <u>س</u>   | 2222  | 000  | ING                                    | <b>-</b> ₹        | INDUS   | 100<br>000<br>000<br>000  | UST  | POORATI<br>POOCOI  |                      |                        | 1011                                |
| PRIM       | 8888<br>0000<br>1111                            | ESTI<br>07<br>NTRA                                 | RAIL<br>14                             | ALVE<br>79        | 001<br>014<br>018<br>018  | ACIF<br>25<br>71<br>NTRA  | N I N N N N N N N N N N N N N N N N N N  | 0112247 <u>F</u>   | RAFT<br>29           | ICAN<br>02             | TRUC<br>57                          |
| P          | 3888<br>3000<br>1111                            | 1 00 00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1            | 50<br>50<br>50<br>70<br>70<br>70<br>70 | C VA              | 3010<br>2222<br>2010  | 10-P  | 10UE<br>8C52<br>8C17<br>8C29<br>CO   | 23 88 C8 28 88 C8 28 88 C8 28 88 C8 28 28 C8 | AIRCRAFT<br>188D0029 | AMER<br>88C010         | CONS<br>7C01                        |
| IST        | 1111  | NA<br>NA<br>NA<br>NA                               | ATLANTIC TRAILING<br>DACW5187C0014     | ATLANTIC V        | ATLANTIC WOOD INDU:<br>DLA72088C0001<br>DLA72088C0104<br>CONTRACTOR             | 4T (V) (A)  | -4010 ATLANTIQUE INDUSTRIE:<br>JA107N003838C5253<br>10700 DLA70088C1769<br>10700 DLA70088C2938<br>CONTRACTOR T | A & & & & & & & & & & & & & & & & & & &  |                      | AS /                   | ATLAS CONSTRUCTION<br>DACW2987C0157 |
| ¥          | 8888<br>0000<br>1111                            | DACW3  | ATL                                    | ATL<br>DLA7       | ATL<br>DLA7<br>DLA7   | ATL/<br>100012<br>F336  | ATL<br>N003<br>DLA7<br>DLA7  | A NOON NOON NOON NOON NOON NOON NOON NO  | ATLA:<br>DLA60       | ATLAS<br>DLA4008       | ATI                                 |
| ALP        | 83333   | 7795   |  | 19-9612<br>180700 |   | #3%   | 4010<br>4107<br>700<br>700   | 5531<br>41000<br>41000<br>1000   | 1722<br>300          | 2178                   | -                                   |
|            | 208<br>208<br>208                               | 276-77<br>038CW33                                  | .729-3077<br>003CW51                   | m w               | 3-384-8565<br>01080700<br>08930700  | -094-814<br>0288LA1<br>055HU36                                      | 80 0 0 0<br>40 0 0 0   | 114-5531 ATLAS<br>092JA10CN00383<br>455JA10CN00383<br>531JA10CN00383<br>552JA10CN00383<br>565JA10CN00383                               | 78-<br>090           | 1-988-2178<br>01040400 | 00-784-835<br>5 0122CW29            |
| ST18       | 988<br>000<br>122                               | 5 00<br>5 00<br>5 00                               | 15-7<br>5 00                           | 4 39              | 03-3<br>4 01<br>4 08  | 07-0<br>2 02<br>3 00  | 05 - 4<br>2 05 - 8<br>3 0 0 4  | 22 00 00 00 1 00 00 00 00 00 00 00 00 00 0   | 00-2<br>4 06         | 04-9<br>4 01           | 00-7<br>5 01                        |
|            |   |  |  |                   |   |   |  |  |                      |                        |                                     |

| 18 ALPHA LIST OF PRIME CONTRACT   | WARDS OCT 87 - SE  | 80<br>80  | 80  |   |            |  |  |   |   |                                 | ਰ   | ~   |
|---|--|---|---|---|------------|--|--|---|---|---------------------------------|---|---|
| AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | 88888888888888888888888888888888888888   | 1007  | A & & & & & & & & & & & & & & & & & & &                                 | BBBBBBBB<br>000111111<br>889011111<br>CC  |            | BBCCCCC<br>11000000<br>23123444                    | CCCCCCC<br>00000011<br>45678900                  | 000000<br>123456                                | 000111<br>789012                                    | DDDDD<br>11111<br>22223<br>8CCC | 123333  | EEEEERM<br>000000EN<br>4444PT<br>TH                   |
| 00-784-8351 ATLAS CONSTRUCTION CO I (C<br>5 0346CW29 DACW2987C0157<br>5 0369CW29 DACW2987C0157<br>5 0370CW29 DACW2987C0157<br>LOCATION TOTAL  | (CONT) 88091805000221 88093005000221   | 9e<br>217 Z<br>472 Z<br>200 Z<br>2,766  | 2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>200             | Louisia<br>0022<br>0022<br>0022   | 000        | 201<br>201<br>201<br>201<br>1<br>1<br>1            | 1322A<br>1322A<br>1322A                          | 141311<br>141311<br>141311                      | 411420<br>411420<br>411420                          |                                 | A1629<br>A1629<br>A1629                         | 888<br>800  |
| 00-784-8351 ATLAS CONSTRUCTION CO INC<br>5 0148CW29 DACW2986C0109<br>5 0010CW29 DACW2987C0122<br>5 0035CW29 DACW2987C0122<br>5 0025CW29 DACW2987C0122<br>5 0129CW29 DACW2987C0122<br>5 0027CW29 DACW2987C0122<br>5 0037CW29 DACW2987C0178<br>5 0114CW29 DACW2987C0178<br>5 0377CW29 DACW2987C0178<br>5 0377CW29 DACW2987C0178<br>5 0377CW29 DACW2987C0178<br>5 0377CW29 DACW2987C0178 | 88012255000222<br>87100155000221<br>87101855000221<br>87113055000221<br>87123155000221<br>88722955000221<br>87101555000221<br>87113055000221<br>87123155000221<br>88092755000221 | 2012<br>243-7<br>243-7<br>243-7<br>243-7<br>243-7<br>243-7<br>243-7<br>25-8<br>25-8<br>25-8<br>25-8<br>25-8<br>25-8<br>25-8<br>25-8 | 00000000000000000000000000000000000000                                  | Louisia<br>00222<br>00222<br>00222<br>00222<br>00222<br>00122<br>00122<br>00122 | 0000000000 | 77777777777777777777777777777777777777             | <b>AAAAAAAAAA</b><br>222222222222222222222222222 |   | ######################################              | 0000000000                      | 70000000000000000000000000000000000000          | 000000000000000000000000000000000000000               |
| 05-298-3723 ATLAS COPCO COMPTEC INC<br>2 8097PC144N0010287L0433 P00001<br>2 8096PC144N0010288L0193<br>LOCATION TOTAL  | Kittery<br>88012737270231<br>88011637270231  | 44<br>131<br>193<br>3   | W043C9E0<br>W043S1 0  | Maine<br>10022<br>10022   | 00         | 23282<br>231 2                                     | 1,322B<br>6,321B                                 | 141111  | 1112200   | 00<br>00                        | A3563<br>A3563                                  | 5V46702<br>5V46701                                    |
| 05-298-3723 ATLAS COPCO COMPTEC INC<br>2 8278PC144N0010287L0433 P00002<br>2 8282PC144N0010288L0193 P00001<br>2 8275PC144N0010288L0193 P00001<br>2 8261PC144N0010288L0401<br>2 8343PC144N0010288L0492<br>CONTRACTOR TOTAL  | Voorheesvi<br>88012077684361<br>88080177684361<br>88080177684361<br>88080177684361<br>88093077684361   | 11<br>11<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>1   | WV0433C9E0<br>WV043S1 0<br>WV043S1 0<br>WV043S1 0<br>WV043S1 0<br>* * * | New York<br>10022<br>10022<br>10022<br>10022                                    | 00000      | 2A2B2<br>231 2<br>281 2<br>232B2<br>232B2<br>232B2 | 1,722B<br>1,722B<br>1,722B<br>1,722B<br>1,722B   | 111111<br>111111<br>1111111<br>1111111111111111 | 2211120<br>22111120<br>2111120<br>2111120<br>211120 | 00000<br>00000                  | <b>AAAA</b><br>WWWWW<br>WWWWW<br>WWWWW<br>WWWWW | 55446708<br>57466701<br>5746701<br>5746708<br>5746708 |
| 00-590-2168 ATLAS COPCO NORTH AMERICA<br>2 0039QC417N0022188C0029   | INC San Franc<br>87103067000061  | isco<br>35 4  | 610A3   | Californ<br>00022   | ال<br>0    | 23282  | 1322N2A  | 1111 2  | 21111000  | 20 5                            | A3563   | 5A47603   |
| 00-590-2168 ATLAS COPCO NORTH AMERICA<br>2 0147RC100N0018188C0118<br>CONTRACTOR TOTAL   | INC Norfolk N<br>88031157080511  | laval Sh<br>26 W<br>61  | ipya<br>04351<br>**   | Virgini<br>00022  | о<br>«     | 23282  | 1 J 2 2 N 2 A                                    | J22N2A1111112111                                | 21112000  | 20                              | A87115A   | 5A47607   |
| 17-712-6356 ATLAS COPCO RENTAL INC<br>2 0051QC417N0022188C0093  | San Franc<br>88021167000061  | isco<br>30  | W043A3 0  | Californ<br>00022   | nia<br>O   | 23282  | 1J22N2A  | 2 11  | 1121122000  | 8                               | A3563   | 563M988103  |

| CT: A DHA : 1ST OF PRIME CONTRACT A   | AWARDS OCT 87 - SEP 88   | F   |   |                                      |  | PAGE  |
|---|--|---|---|--------------------------------------|--|---|
| AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | 36000000000000000000000000000000000000   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | 3BBBBCCCCC<br>1111000000<br>11123123444 | 456789001                            | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                               | DDEEEEEEEEEE<br>11000000000000<br>23123334444P<br>C |
| 00-506-9349 ATLAS ELECTRIC DEVICES CO<br>3 0302FS02 F3360188C0072   |  | 111inois<br>2 6660C9E00022  | 0 231 2                                 | 13218                                | 2 111121112000   | 5 A38230444009                                      |
| 07-063-7855 ATLAS ENERGY SYSTEMS INC<br>2 C218PC14IN0016488C0107  | Irvine<br>88040636770061 63  | Californi<br>3 6130A2 00022   | a<br>0 231 2                            | 13228                                | 2 111121112000   | 5 A36786150304                                      |
| 00-231-1207 ATLAS GRINDING & MACHINE C<br>1 0526AA09 DAAA0988C0205<br>3 0614FF55 F4160888C4039<br>CONTRACTOR TOTAL  | CORP<br>87121725496421<br>88082425496421<br>15   | Penn<br>0 1040A5 00022<br>7 283\$A1B00522                                     | 0 231 2<br>0 231 2                      | 1322K<br>1322B                       | 2 111221112000<br>2 111121112000                                     | 5 A37249G26208                                      |
| 09-171-5003 ATLAS HEADWEAR INC<br>4 01020100 DLA10088C0363<br>4 03430100 DLA10088C0459<br>4 07100100 DLA10088C0622<br>CONTRACTOR TOTAL                                  | Compton 1129<br>87110515044061 129<br>88021715044061 48<br>88060915044061 2,10                   | Californi<br>8 8415A9 00022<br>0 8415A9 00022<br>7 8415A9 00022               | a<br>0 231 1<br>0 23282<br>0 23282      | 1,722A<br>1,722K<br>1,722K           | 2 112121112000<br>2 112221112000<br>2 112221112000                   | 5 A23532V04012<br>5 A23532V04005<br>1 A23532V04007  |
| 00-955-4122 ATLAS HOTELS INC<br>1 00742002 MDA90287D0203 0001   | Culver City<br>88041117568061 8  | Californi<br>1 V231S1 00022   | a 231 2                                 | 13228                                | 13111121122000   | 5 A7011 05  |
| 02-828-6896 ATLAS HYDRAULIC CORP<br>2 U924C2474N6247488C7281  | Lemoore NAS<br>88071541166061  | Californi<br>9 Y299C2 00022   | a 231 2                                 | 1322K                                | 2 131221142000   | 3 A16295E08809                                      |
| 00-233-1684 ATLAS INSTRUMENT CO<br>2 5966JA119N0010488C6541   | Cherry Hill<br>88090912280341 19   | New Jerse<br>8 6605A3 00022   | y 231 2                                 | 13228                                | 2 1111211112000  | 5 A36797065409                                      |
| 04-918-2140 ATLAS MACHINE TOOL INC<br>3 1116FF80 F416088C2259   | New Britain<br>88042850370091  | Conn<br>9 2840A1BBSR22  | 0 231 2                                 | 1322K                                | 2 111221112000   | 5 A37248W68604                                      |
| 15-153-3262 ATLAS PAVING INC<br>1 0176CA56 DACA5688C0062  | Fort Sill<br>88093027300401 18   | Oklahoma<br>5 Z211C2 00022  | 0 231 1                                 | 1322K                                | 2 111221142000   | 5 A1629 09  |
| 15-153-3262 ATLAS PAVING INC<br>5 0036CW56 DACW5687C0084<br>5 005CW56 DACW5687C0084<br>5 0105CW56 DACW5687C0084<br>5 0158CW56 DACW5687C0084<br>5 0158CW56 DACW5687C008A | Wichita Falls<br>88011479000481 43<br>88012779000481 4<br>88052779000481 36<br>88083079000481 10 | Texas<br>5 Y219C2 00022<br>7 Y219C2 00022<br>5 Y219C2 00022<br>8 Y219C2 00022 | 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 1,722K<br>1,722K<br>1,722K<br>1,722K | 2 111221142000<br>2 111221142000<br>2 111221142000<br>2 111221142000 | 5 A1629<br>5 A1629<br>5 A1629<br>5 A1629<br>06      |
| 00-805-2334 ATLAS PROCESSING COMPANY<br>4 03770600 DLA60088D0492  | Shreveport<br>88030370000221 3793  | Louisiana<br> 5 9130A8A00022  | 0 231 2                                 | 1K22B                                | 13141131111000   | 5 A29117P33903                                      |

| 726             |  | 89406<br>89406<br>89409   | 60                        | 66703                                     | 66702                        | 12                           | 10411<br>10412<br>10404<br>10407<br>10409  | 085Y009                   | 54006<br>54009                                | 11603<br>11605<br>11604<br>11604   |
|-----------------|--|---|---------------------------|---|------------------------------|------------------------------|--|---------------------------|---|--|
| PAGE            | SEEEE<br>00000<br>33344  | A A 17610DI<br>DA17610DI<br>DA17610DI<br>DA17610DI  | D3489                     | A34947066                                 | A3494706                     | D2542                        | A<br>SZI<br>AZO115ZI<br>AS1475ZI<br>AS1425ZI   | A87310B                   | 83399089<br>D3399089                          | A87314R<br>FA37614R<br>A87314R<br>A  |
| 1               | 22223<br>3CCC  | . 0000  | ō<br>N                    | -   | 0                            | 0                            | 008GE5<br>008GE5<br>008GE5<br>008GE5<br>008GE5   | o<br>v                    | ÖÖ<br>NN                                      | NWWWW  |
|                 | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD   | 11152<br>11152<br>11152<br>11152<br>11152<br>11152<br>11152<br>11152  | J11N1A4111112112100       | 111121112000                              | 1112000                      | 2121122000                   | 11529<br>11529<br>11529<br>11529   | 215300(                   | 111200  | 115200<br>315100<br>115100<br>115100<br>315200   |
|                 | 00000000000000000000000000000000000000   | 4 33 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | 11112                     | 11112                                     | 12112111                     | 11212                        | 111312   | 15122                     | 11112   | 3 122<br>3 122<br>11122<br>11122<br>15122  |
| i               | 222  | 0000  | 1A4)                      | 7   | 7                            | 2 <b>A</b> 2                 | ଜିନିନିନିନ  | 7                         | 6A2   | 00000  |
|                 | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC   | 1 1 1 2 2 2 K 1 1 2 2 2 K 1 1 2 2 2 K 1 1 2 2 2 K 1 1 2 2 2 K 1 2 2 K   | 5J11N                     | 1321B                                     | 53218                        | 1321N2A2                     | 1,1228<br>1,1228<br>1,1228<br>1,1228<br>1,1228   | 2322K                     | 5J11N6/<br>5J11N6/                            | 2022<br>2021<br>2021<br>2021<br>2021<br>2021<br>2021   |
| 1               | BBBCCCCCC<br>1110000000<br>123123444   | 2231<br>2331<br>3112<br>3122<br>3123<br>3123  | 232B2                     | 261 1                                     | 231 2                        | 23282                        | 252H2<br>252H2<br>252H2<br>262H2<br>262H2<br>252H2                                       | 23262                     | 232A2<br>232A2                                | 23262<br>23262<br>201 2<br>201 2<br>201 2  |
| 1               | 111<br>111   | 0000  | 0                         | sey<br>0                                  | sey<br>0                     | 6<br>0                       |  | 0                         | 00  | 00000  |
|                 | 1111   | 0   | AEL                       | Jer                                       | J. B.                        | isia                         | MANY   | =                         | <b>E</b>                                      | u  |
|                 |  | 0000 1000 1000 1000 1000 1000 1000 100  | 1SR/<br>00022             | New<br>00022                              | New<br>)E00022               | Loui                         | GERR<br>00022<br>00022<br>00022<br>00022   | Cont<br>00022             | Coni<br>E00022<br>E00022                      | 000022<br>000022<br>000022<br>000022<br>000022   |
| F ≺ 88          | 888888<br>888888<br>AAAABB   | 123102<br>123102<br>123102<br>123102<br>123103<br>123103<br>123103<br>123103<br>133103<br>133103<br>133103<br>133103<br>133103<br>133103<br>133103<br>133103<br>133103<br>133103<br>133103<br>133103<br>133103<br>133103<br>133103<br>133103<br>133103<br>133103<br>133103<br>133103<br>133103<br>133103<br>133103<br>133103<br>133103<br>133103<br>133103<br>133103<br>133103<br>133103<br>133103<br>133103<br>133103<br>133103<br>133103<br>133103<br>133103<br>133103<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13310<br>13010<br>13010<br>13010<br>13010<br>13010<br>13010<br>13010<br>13010<br>13010<br>13010<br>13 | 5810A7                    | -4820A3                                   | 482009                       | 7125096                      | 8800582<br>8800582<br>8800582<br>**<br>800582<br>**                                      | AD92A2                    | 9999<br>9999<br>9999<br>9999                  | AD92S1<br>AR16A2<br>AJ11S1<br>AJ11S1<br>AJ11S1   |
| eo :            | 888<br>000<br>777  | 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   | 132                       | 113-                                      | 26                           | s 79                         | 1333<br>1333<br>126<br>638<br>638  | 63                        | 6<br>04<br>000<br>000<br>000<br>000           | 68<br>150<br>146<br>100  |
| SEP             | 8888<br>0000<br>7777   | -<br>  +<br>  rd<br>  0   |                           | oe t h                                    | E                            | rlean                        |  | 5                         | 1101  | i dg   |
| AWARDS OCT 87 - | 8BBBBBBBBBBBB<br>0000000000000<br>33333555556<br>AAAAABB                                     | 87093072168RQ1<br>87093072168RQ1<br>87093072168RQ1<br>88092972168RQ1<br>88020472168RQ1  | 880823000001S1            | Elizab<br>88032721000342                  | Linden<br>88022240350341     | New Or<br>87120455000221     | x87100100000GE1<br>x87120100000GE1<br>88012700000GE1<br>88062300000GE2<br>87121600000GE1 | Milfor<br>88092947535091  | New Mi<br>88060152630091<br>88091652630091    | Cambr<br>88030711000251<br>88022311000251<br>87120811000251<br>88042211000251<br>87101311000251    |
| CT              | 2000<br>222  | S   |                           |   |                              |                              |  |                           | A<br>A<br>L                                   | <b>u.</b>  |
| IME CONTRA      | 88888<br>000000<br>222222  | CONTRACTOR  | Y USA LTD                 | O<br>P00002                               | COMPANY                      | U                            | GMBH<br>0005<br>000501<br>0004<br>RACTOR TOTAL   |                           | ATION TOTA                                    | ENVIRONMENTAL<br>POOGO6<br>POGGO7  |
| T OF PR         | 1888888<br>1000000000000000000000000000000   | -943-1729 ATLAS ROOFING CONTI<br>5034C2470N6247087C6303<br>9494C2470N6247087C6303<br>1989C2470N6247087C6334<br>S494C2470N6247087C6336<br>CONTRACTOR   | SECURITY<br>88C0074       | VALVE CO<br>84C0522                       | TLAS VALVE CO<br>A70088C1444 | TLAS-EDCO INC<br>260088C0007 | LASHANDEL GI<br>13988D0022<br>13988D0022<br>13988D0022<br>13988D0022<br>13988D0022       | OR P<br>88C0853           | 0RP<br>88C9056<br>88C9086<br>LOCA1<br>CONTRAC |  |
| PHA LIS         | ABBBBB<br>300000<br>311111   | 9 ATLAS<br>0 N624700<br>0 N624700<br>0 N624700<br>0 N624700   | 6406 ATLAS<br>273LM000278 | -2539 ATLAS VALVE (<br>JAIIINOOIO484C0522 | 절                            | F2A                          | 9 ATLASP<br>DLA1398<br>DLA1398<br>DLA1398<br>DLA1398                                     | 6 ATM CORP<br>DAAH0188C08 | DAADO588C9C                                   | 9 ATMOSPHERIC<br>DNA00187C0258<br>F0470187C0145<br>F1962886C0141<br>F1962886C0141<br>F1962886C0172 |
| 8 ALI           | 400<br>300<br>300<br>300<br>400<br>500<br>500<br>500<br>500<br>500<br>500<br>500<br>500<br>5 | 00000000000000000000000000000000000000  | 827-640(<br>295F2731      | 973-2538<br>386JA11                       | 214-5167<br>5660700          | 3-436-8662<br>0042JA11       | 9-906-3440<br>09840139<br>01650139<br>03510139<br>08320139<br>02550139                   | 1-661-5456<br>2461AH01    | 1-661-5456<br>0788AD05<br>1165AD05            | 9-149-3569<br>00337ZD30<br>0038HC09<br>0134HV03<br>0384HV03  |
| STI             | ₹857   | 20000<br>20000  | 18-8<br>2 22              | 14-9<br>2 23                              | 4 15                         | 3 00                         | 044444<br>0<br>100000  | 18-6                      | 9101<br>80<br>71                              | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                            |

| AGE 7                          | MO4<br>5 MF                              | A87315W28709<br>A87315W28706<br>A87314R11604<br>A87314R11607<br>A87324R11608   | A87318T92103  | A38255597708<br>A3826 05  | A87310A87607   | A28135P41808  | A28135P41811   | A99992X15312   | A28121S13309  | A28131S13301   | A<br>A76999U20103  |
|--------------------------------|--|--|---|---|--|---|--|--|---|--|--|
|                                | RBBBBBBBBBBBBBBBBBBBBBBBBBBBBCCCCCCCCCC  |  | 111121151000 5  | 141221112000 5  | 111221152000 5   |   |  | 151223152000 1   | 111121112000 5  | 111121112000 5   | 4111121152000 5<br>4111121152000 5   |
|                                | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC   | 2322K<br>23228<br>23228<br>23228<br>201228<br>20128<br>2322K<br>2322K<br>2322K<br>2322K<br>2322K   | 2322E 2   | 1,322K 2<br>1,522B  | 2S22K 2  | 1J22B   | 1322B  | 2322K 2  | 5321B 2   | 2100913 2  | 1,3228 1<br>1,3228 1   |
|                                | 3888886666<br>11111110000<br>11111231234 | 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7  | 0 2C1 2   | 0 231 2<br>0 262F   | 0 2C1 2  | ey 262F   | ey<br>0 262F   | 0 2A1 2  | 0 231 2   | ia<br>0 2C1  | 0 281 2<br>0 231 2   |
|                                | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | Mass<br>1S1 00022<br>2S1 00022<br>2S1 00022<br>2S1 00022<br>6S1 00022  | Mass<br>1S1 00022   | Colorado<br>160A7 00022<br>160A7 00022  | Colorado<br>1S1 00022  | New Jers<br>30C9E00022  | New Jers<br>830C9E00022  | Tennesse<br>6S1 00022  | New York<br>810C9E00022   | W Virgin<br>\$A2 00022   | Texas<br>J065S1 00022<br>J076C9E00022  |
| P 88 FY                        | 18688888888888888888888888888888888888   | 9<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>10  | 125 AJ118   | 130 666<br>426 666<br>556 *:  | lins<br>55 AJ113   | 158 68  | 207 6<br>365   | e 394 AJ16S  | 65 6  | 28-913   | onio 32 JO6:<br>30 JO7(<br>62 *  |
| WARDS OCT 87                   | 1000                                     | 555555   | Acton<br>88030800380251   | N RES<br>88081207850081<br>1788050207850081   | RES Fort Colli<br>88012027425081   | Glen Rock<br>2088082126640341   | Woodbury<br>1987112582120341   | Oak Ridg<br>87122455120471                                       | Farmingdale<br>88090225384361                                   | Nitro<br>88011959068542  | San Anto<br>87100265000481<br>88022665000481   |
| 8 ALPHA LIST OF PRIME CONTRACT | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 9-149-3569 ATMOSPHERIC ENVIRONMENT (<br>0631HV03 F196288C0172 P00002<br>0192HV03 F1962887C0129 P00001<br>0459HV03 F1962887C0129 P00002<br>0359HV03 F1962888C0086<br>0478HV03 F1962888C0120<br>0232HX03 F4962088C0105 | 16-117-0667 ATMOSPHERIC RADIATION CONS<br>3 0311HV03 F1962887C0053 P00003 | 04-071-9411 ATMOSPHRIC INSTRUMENTATION<br>1 0341AD07 DAAD0788C0076<br>1 0243AD07 GS00F86525 DAAD0788F0017<br>CONTRACTOR TOTAL | 17-532-1132 ATMOSPHRIC STMLATERS TSTG<br>3 0230HV03 F1962887C0182 P00002 | 10-373-4141 ATOCHEM USA INC<br>4 36500400 GS10F48363 DLA40088F232088082 | 10-373-4141 ATOCHEM USA INC<br>4 06350400 GS10F47704 DLA40088F0519871125<br>CONTRACTOR TOTAL | 04-890-0880 ATOM SCIENCES INC<br>3 0189HV03 F1962886C0123 P00001 | 03-026-7470 ATOMERGIC CHEMETALS INC<br>4 37510400 DLA40088C2321 | 03-026-7470 ATOMERGIC CHEMETALS INC<br>3 0220FF50 F4160885D0171 000104<br>CONTRACTOR TOTAL | 20-615-7968 ATOMIC ENERGY OF CANADA<br>1 0029DA11 DADA1187C0036 P00002<br>3 0451JA27 F4180088C0078<br>CONTRACTOR TOTAL |

| 728                                     | 1444PT                                      | 4.80   | 3SY010                                    | 3SY002   | )LR407  | 5V87503<br>5V87505  | 787510  | 60   | 30  | 60  | 3KZ407  | 3U3104  |
|---|---|--|---|--|---|---|---|--|---|---|---|---|
| PAGE                                    | DEEEEEEE                                    | 3 A1622<br>3 A1622   | 5 A35850BSY010                            | 5 A35850BSY002   | (5 A38290DLR40<br>(5 A38290DLR40  | SCA12225\<br>5CA50525\  | 5 A12225V87   | A7389  | A3577   | A3695<br>A3695  | 3 A17210CKZ407  | F5 A41410CU3104   |
|   | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD      | 131221142000   | 111121122000                              | 111121122000   | 5153121152200BUK5<br>5153121152200BUK5  | 3 1121122000<br>3 1121122000  | 1 1221122000  |  |   |   | 131221142000  | 31113121152700BIT5  |
|   | CCCCCCCC<br>0000000110<br>4456789001        | 1322K 2<br>1322K 2   | 1,3228 2                                  | 6,218 2  | 1,322B 3  | 1K22A 2<br>1K22A 2  | 1K22K 2   | 1322F  | 1,1228  | 1322F<br>1322F  | 1322K 2   | 1,1228 3  |
|   | 38888CCCC<br>1111100000<br>1112312344       | 0 231 1<br>0 2C1 1   | 0 231 2                                   | 0 231 2  | 0 2C2Z2<br>0 23ZZ2<br>0 23ZZ2   | 0 231 1<br>0 2A1 1  | 0 231 2   | 0 281  | 0 281   | 0 281<br>0 281  | n<br>0 2E1 2  | 0 23222   |
| F ≺88                                   | REBEBBBBBBBBBBBBBBBBBBBCCCCCCCCCCCCDDDDDDDD | Arkansas<br>2219C2 00022<br>2219C2 00022   | Michigan<br>8 4110C9E00022                | Texas<br>0 4110C9E00022<br>8 **  | UNITED KIN<br>1 JOS8S1 00022<br>1 7025C9E00022  | Indiana<br>7 9110A8B00022<br>7 9110A8B00022   | Indiana<br>9 110A8B00022  | D.C.<br>3 J070A7 00022   | Virginia<br>5 7010A7 00022                              | Virginia<br>7030A7 00022<br>7 7030A7 00022<br>8 **  | Suppor Washingto<br>-Z161C2 00022                             | ITALY<br>) \$201\$1 00022                                 |
| - SEP 88                                | 8888888<br>3000000000000000000000000000000  | Leachville<br>8033139010051 80<br>8060139010051 62   | Niles<br>102157760261 26                  | Waxahachie<br>8020276816481 66   | 100100000UK1 74<br>101300000UK1 50  | Jasonville<br>8033037764181 1047<br>8050737764181 2,094   | Worth 349<br>100685580181 2,443                                       | Washington<br>1090650000111 46   | Alexandria<br>8080901000511 45                          | Newport News<br>1092756000511 47<br>1093056000511 95<br>187   | Seattle Naval<br>7083163070532 1165                           | 8030800000111 29  |
| ST18 ALPHA LIST OF PRIME CONTRACT AWARD | AAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB      | 17-490-0803 ATOMIC LANDSCAPING CO<br>5 0070CW66 DACW6687C0129<br>5 0090CW66 DACW6687C0129<br>88 CONTRACTOR TOTAL | 17-858-3597 ATRIC WORLD REFRIGERATION 87; | 17-858-3597 ATRIC WORLD REFRIGERATION 88 4 13830400 DLA40088C0874 CONTRACTOR TOTAL | 99-900-9624 ATS COMMUNICATIONS LTD<br>3 0005DA03 F6177587C0001 P00004<br>3 0012DA03 F6177588C0001<br>CONTRACTOR TOTAL | 10-689-4439 ATSCO INC<br>4 05540600 DLA60088D0696<br>4 07370600 DLA60088D0696 P00001 88<br>LOCATION TOTAL | 10-689-4439 ATSCO INC<br>4 00400600 DLA60088D0652<br>CONTRACTOR TOTAL | 10-337-7503 ATTACHMATE CORP<br>1 20222D03 GS00K88AGS5080 MDA90388F4090880906500001 | 10-337-7503 ATTACHMATE CORP<br>1 0138AC69 GS00K88AGS508 | 19-371-9911 ATTACHMATE CORP<br>1 0170BT57 GS00K88AGS5080 DABT5788F18478809;<br>1 0175BT57 GS00K88AGS5080 DABT5788F18488809;<br>COCATION TOTAL | 06-715-4344 ATTERTON PAINTING INC<br>2 U235C2474N6247486C0262 | 99-901-3170 ATTORRE ANGELO<br>3 0019DA20 F6121488C0004 88 |

| 1 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5   | 12  | 00000<br>74000   | 3704  | 0000   | 4109<br>32509  | 8 8 20<br>1 12<br>1 12<br>1 10<br>1 10<br>8 2 0 3<br>8 2 0 3<br>8 2 0 3<br>8 2 0 4<br>8 2 0 4  |
|---|---|--|---|--|--|--|
| DDEEEEEEE<br>11000000000<br>2312333344<br>C | 5 A   | 332222<br>332222<br>332222<br>332222<br>332222   | 5 D3491045<br>1 A3494045  | 5 A1629<br>5 A1629<br>5 A1629<br>5 A1629   | 3 A1629535<br>3 A1623163   | 5 A87319B7<br>5 D 87319B7<br>5 D87319B7<br>5 D8733<br>5 D87236M2<br>5 D82218H4<br>5 B 82218H4<br>5 B 8748<br>5 B 8748<br>5 D87319D7  |
| DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD      | 111221142000  | 131221142000<br>131221142000<br>131221142000<br>131221142000<br>131221142000   | 111121111000  | 131221142000<br>131221141000<br>131221141000<br>131221141000   | 131221142000<br>131221142000   | 4111131151000<br>111121152000<br>111121152000<br>1111121152000<br>11111111152000<br>11111111152000<br>1111121152000<br>1111121152000<br>1111121152000<br>1111121152000<br>1111121152000  |
| CCCCCCCCD<br>0000000110<br>4456789001       | 132K 2  | 11<br>11<br>11<br>11<br>11<br>12<br>12<br>12<br>12<br>12<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13   | 5J11N1A2<br>1J228 2   | 1322K<br>1322K<br>1322K<br>1322K<br>1322K<br>2322K   | 1322K 2<br>1322K 2   | 25228 A<br>5511N1G2<br>5511N1G2<br>5511N1G2<br>7J11N1GA<br>5007J A<br>5007J A<br>7511N1GA<br>7711N1GA<br>7711N1GA  |
| BBBBBBCCCC<br>11111110000<br>11111231234    | 0 231 2   | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | 0 231 2<br>0 231 2  | 0 201 1<br>0 201 1<br>0 201 1<br>0 231 1   | 0 231 1<br>0 231 1   | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>00  |
|   | York  | York   |   | ස<br>E<br>අ  | e<br>E   | a<br>E<br>a  |
| 888888<br>0000011<br>0000011<br>0000011     | New<br>00022  | 000022<br>000022<br>000022<br>000022   | Mass<br>00022<br>00022  | Alab<br>00022<br>00022<br>00022<br>00022   | Alab<br>00022<br>00022   | A 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   |
| A & & O & & B & B & & B & B & B & B & B &   | Z299C2  | Res<br>Z16962<br>Z16362<br>Z16362<br>Z16362<br>**  | 2825A3<br>4820A3<br>**  | Y299C2<br>Y299C2<br>Y299C2<br>Y299C2   | Z149C2<br>Z249C2<br>*  | ADD 252 T T T T T T T T T T T T T T T T T T  |
| 8888<br>0000<br>7777                        | 69  | X<br>32<br>32<br>32<br>32<br>32<br>32<br>32<br>32<br>32<br>32<br>32<br>32<br>32  | 106<br>79<br>185  | 313<br>60<br>152<br>432<br>568   | 63<br>144<br>207<br>775  | 250<br>250<br>250<br>250<br>250<br>250<br>250<br>250<br>250<br>250   |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB      | 361<br>361  | West Point<br>88042980753361<br>88040480753361<br>88052580753361<br>88052580753361   | Salem<br>88042559105251<br>88051859105251   | Gunter AFB<br>88012732368011<br>88030332368011<br>88042832368011<br>87112432368011   | Montgomery<br>88092751000011<br>88092751000011   | 8851603076011<br>87121003076011<br>87121703076011<br>8801103076011<br>88031103076011<br>87121503076011<br>87121503076011<br>8710103076011<br>8710103076011<br>8710303076011<br>8710303076011<br>8710303076011  |
| AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB      | 5-557-9485 ATTRI ENTERPRISE<br>7539C2472N6247286C3797 | 15-557-9485 ATTRI ENTERPRISES 1 0208CA51 DACA5186C0179 P00001 1 0165CA51 DACA5187C0187 1 0222CA51 DACA5187C0187 1 0222CA51 DACA5187C0187 1 0388CA51 DACA5187C0187 CONTRACTOR TOTAL | 00-101-9421 ATWOOD & MORRILL CO INC<br>2 2863JA111N0010488C0714<br>2 3372JA122N0010488CL217<br>CONTRACTOR TOTAL | 03-148-8570 AUBURN ELECTRIC INC<br>1 0080CA01 DACA0187C0054<br>1 0108CA01 DACA0187C0054<br>1 0179CA01 DACA0187C0054<br>1 0032CA01 DACA0187C0054 P00002 | 03-148-8570 AUBURN ELECTRIC INC<br>3 0472KA02 F0160088C0090<br>3 0471KA02 F0160088C0093<br>COATION TOTAL | 06-647-0972 AUBURN UNIVERSITY 1 0232AA15 DAAA1588K0001 1 03419AH01 DAAH0185DA009 1 0419AH01 DAAH0185DA009 1 8442AH01 DAAH0185DA009 1 00419AH01 DAAH0186CA109 1 00419AH01 DAAH0186CA109 1 0041KF19 DAKF1978H0010 1 0047KF19 DAKF1978H0013 R009 1 0050KF19 DAKF1985H0013 R009 1 0050KF19 DAKF1985H0013 R009 1 0050CD30 DASG6086C0042 P00004 1 0250CD30 DNA00185C0183 P00012 1 0468ZD30 DNA00185C0183 P00014  |
|   | AAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB                | AAAAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBB   | ### AAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | ### AAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | ### AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBB  | ### STATE OF THE FORCE AND THE |

| 730<br>EEEERM<br>0000EN<br>444PT                         | 7  | 99903   | 02  | 000  | 60   | 10   | 19603  | 80   |
|--|--|---|---|--|--|--|--|--|
| PAGE<br><br>EEEEEEE<br>30000000<br>12333344              | 55 D82216PL 030<br>56 D820<br>57 D820<br>58 D820<br>58 D820<br>58 D820<br>58 D820<br>58 D820<br>59 D820<br>50 D820<br>50 D820<br>51 D800<br>52 D800<br>53 D800<br>54 D800<br>55 D800<br>56 D800<br>57 D800<br>58 D800<br>58 D800<br>58 D800<br>59 D800<br>50 D800<br>50 D800<br>50 D800<br>51 D800<br>52 D800<br>53 D800<br>54 D800<br>55 D800<br>56 D800<br>57 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D800<br>58 D | K5 A7011Z9999   | 3 A8713   | 5 A<br>5 C4151   | 3 A1731  | ر<br>ا   | 5 A36522V79603   | 5 A3669  |
| CCCDDDDDDDDDDDDDDDDDDD00011111111111111                  | GA111121152000 A5151121152000 A5151121152000 A7111111152000 A71111111152000 A71111111152000 A71111111152000 A71111111152000 A71111111152000 A71111111152000 A7111111152000 A7111111152000 A7111111152000 A71111111152000   | 35153121152900BUK5                                      | 2 131221132000  | 35111121152700<br>35111121152900<br>35111121152900   | 2 141221142000   | 2 131221142000   | 2 111221112000   | 2 111221122000   |
| CCCCCCCC<br>1000000011<br>14445678900                    | 7111N1G<br>5007J<br>5007J<br>5007J<br>5007J<br>7311N5A<br>7322E<br>7822E<br>7822E<br>7822E<br>7822E<br>7822E<br>7822E<br>7822E<br>7822E<br>7822E<br>7822E<br>7822E<br>7822E<br>7822E<br>7822E<br>7822E<br>7822E<br>7822E<br>7822E<br>7822E   | 1,322B  | 2322K   | 1,3228<br>1,3228<br>1,3228   | 1322K  | 1322K  | 1322K  | 1322K  |
| BBBCCCC<br>1110000<br>1231234                            | 00000000000000000000000000000000000000   | N<br>0 23222  | 0 231 2   | F<br>0 28222<br>0 25222<br>0 20222   | 0 231 1  | d<br>0 231 2   | a<br>0 231 2   | 0 231 1  |
| BBBBBBBBB<br>000011111<br>888901111                      | 99281 00022<br>90581 00022<br>90681 00022<br>90681 00022<br>90681 00022<br>9109E 00022<br>9109E 00022<br>9109E 00022<br>9109E 00022<br>9109E 00022<br>9109E 00022<br>9109E 00022<br>9109E 00022  | UNITED KIN  | Louisiana<br>S1 00022   | GERMANY,<br>S1 00022<br>S1 00022<br>S1 00022   | Mass<br>C2 00022   | Rhode Isl<br>C2 00022  | Californi<br>A3 00022  | Virginia<br>A7 00022   |
| 8 FY88<br>BBBBBBB<br>0000000<br>777788                   | . Decoporate Extra Coop  | 57 X169   | 173 R404S:  | 46 V225<br>415 V222<br>41 V222<br>502 **   | 276 Z299C  | 26 Y291<br>302 **  | 152 5830A  | 49 5830A   |
| RDS OCT 87 - SEP<br>BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 88072203076011<br>88072203076011<br>8715203076011<br>8715203076011<br>88052403076011<br>88052403076011<br>88052403076011<br>88052403076011<br>88052903076011<br>88052903076011<br>88050903076011<br>880503076011<br>880503076011<br>880503076011<br>880503076011   | 88031600000K1   | Eunice<br>87112024565221  | 87101300000GE1<br>87110900000GE1<br>88072500000GE1   | Fort Devens<br>88093024540251                                | Newport<br>87052849960441  | Orange<br>88032353980061                                       | Fort Lee<br>88082929152511   |
| 18 ALPHA LIST OF PRIME CONTRACT                          | D6-647-0972 AUBURN UNIVERSITY (CONT) 1 06152D30 DNAO0185C0183 P00016 2 7247MA107N0060088C2791 2 8A10TK615N0061285G0002 0008 2 8A13TK615N0061285G0002 0009 2 8A15TK615N0061285G0002 0009 2 8A15TK615N0061288G0002 0010 2 1243MF103N6092186CA226 P00011 2 1428MF103N6092186CA226 P00011 2 1927MF103N6092186CA226 P00016 2 1927MF103N6092186CA226 P00016 2 2037MF103N6092186CA226 P00016 2 2037MF103N6092186CA226 P00016 3 0269KA02 F0160079D0235 5000 3 0269KA02 F0160079D0235 5000 3 0260HM03 F0863588C0195   | 99-905-2251 AUCHAMORE HOTEL<br>2 1110NA101N6817188C9620 | 04-649-8788 AUCOIN & ASSOCIATES INC<br>5 0072CW29 DACW2988C0017 BASIC | 99-902-1439 AUDAX-REISEN GMBH<br>1 0050JA06 DAJA0687C0129 P00002<br>1 0016JA85 DAJA3785D0469 8V07<br>1 0054JA85 DAJA3785D0469 P00001TO8V07<br>CONTRACTOR TOTAL | 01-852-7077 AUDET E W & SONS INC<br>1 0073CA33 DACA3388C0033 | 01-852-7077 AUDET E W & SONS INC<br>2 A456C2472N6247287C1673<br>CONTRACTOR TOTAL | 06-168-0245 AUDIO ENVIRONMENTS INC<br>2 04367A100N0061288D0212 | 02-389-2201 AUDIO FIDELITY CORPUNATION<br>I 0150BT59 DABT5988C0065 |

| PAGE 731                            | DDDEEEEEEEEEE<br>11100000000000000000000000 | A504  | 2 111121122000 5 A36630CNF909<br>2 111121122000 5 A3663A104502<br>2 1 1121122000 5 A36630CNF905                          | 2 111121112000 5 A 3612 10 2 111121122000 5 A3612 12   | 2 111121122000 5 C 10   | 2 131221142000 5 A17310EDX809                              | 2 3 1121122000 5 A3651#056008<br>1A2 3 1121121000 5 A50640783409   | 35111121152300BGE5 A3861 08                          | 2 141121132000 5 A76220CZ3405<br>2 141121132000 5 A76220CZ3405  | 2 111221122000 5 A36639U61309<br>2 151121122000 5 A36639U61303   | 2 111221112000 5 A36519710108                                  |
|-------------------------------------|---|---|--|--|---|--|--|--|---|--|--|
|                                     | CCCCCCC<br>000000000<br>44456789            | 1322F   | 1322B<br>1322A<br>1322B  | 1,322A<br>1,322B   | 1,522B  | 1322K  | 1322B<br>7322N   | 1,322B   | 1,322B<br>1,322B  | 1,522K<br>1,522B   | 1321K  |
|                                     | BBBBBBCCCC<br>1111110000<br>1111231234      | 0 262F  | ia<br>0 231 2<br>0 231 1<br>0 231 2  | 0 251 1<br>0 251 1   | 0 252F2   | 0 231 2  | 0 231 2<br>0 231 2   | F 23222  | na<br>0 2C1 2<br>0 2C1 2  | ia<br>0 231 2<br>0 231 2   | 0 23222  |
| P 88 FY8                            | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB      | 730C9E00022   | ncisco 820A7 00022<br>27 5820A7 00022<br>52 5835A7 00022<br>215 **   | uderdale Florida<br>97 5820A7 00022<br>70 5820C8E00022<br>167 *  | om AFB Montana<br>97 5820C9E00022<br>264 **   | Virginia<br>40 Z163C2 00022                                | d 148 6730C9C00022<br>111 5836A7 00022<br>259 **   | GERMANY,<br>34 5836C9E00022                          | jeune<br>35 JO58C9E00022<br>47 JO58C9E00022<br>82 **  | go 25 5820A7 00022<br>31 5820A7 00022<br>56 **   | d 81 5965A7 00022  |
| S                                   | 100   | 1 4   | San Fra<br>88092067000061<br>88022567000061<br>88051367000061  | Fort La<br>87120824000121<br>87120824000121  | Malmstr<br>87101647275301   | Norfolk<br>88092957000511                                  | Lakelan<br>88082538250121<br>88042738250121  | 88071100000GE1                                       | Camp Le<br>87121409900371<br>88032109900371   | San Die<br>88091666000061<br>88032966000061  | Staffor<br>88081670607361                                      |
| ST18 ALPHA LIST OF PRIME CONTRACT A | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB      | 02-389-2201 AUDIO FIDELITY CORPORAT (CO<br>1 0157BT59 GSOOK88AGSO134 DABT5988F222<br>CONTRACTOR TOTAL | 10-343-3983 AUDIO IMAGES CORPORATION<br>1 0506AC09 DAAC0988C0010<br>1 0250AC09 DAAC0988C0046<br>1 0362AC09 DAAC0988C0088 | 05-044-1302 AUDIO INTELLIGENCE DEVICES<br>3 0002SD10 F3960187D0013 G9L1<br>3 0017SB05 F3960187D0013 6RL1<br>LOCATION TOTAL | 05-044-1302 AUDIO INTELLIGENCE DEVICES<br>3 0004SD07 F3960187D0013 6T01<br>CONTRACTOR TOTAL | 14-420-4559 AUDIO SYSTEMS EAST<br>2 2013C2470N6247087C8762 | 01-434-0277 AUDIO VIDEO CENTER INC<br>2 0596PB127N0016388C0313<br>3 0344KA02 F0160088C0041<br>CONTRACTOR TOTAL | 99-919-2735 AUDIO VISION<br>1 0358JA02 DAJA0288C1081 | 09-741-4247 AUDIO-VISIONS INC<br>2 1099F7001M6700187D0026 500006<br>2 1100F7001M6700187D0026 500007<br>CONTRACTOR TOTAL | 06-312-8557 AUDIO/VIDEO SUPPLY INC<br>1 0501AC09 DAAC0988C0123<br>2 1051WA121N0012348C5498<br>CONTRACTOR TOTAL | 00-206-3436 AUDIOSEARS CORPORATION<br>4 21420900 DLA90088C1509 |

| 732                            | EEERM<br>000EN<br>44PT                      | 10104   | 10103   | 77008   | 60  | 33407   | 60  | 80  | 9  | 80   | 88809   | 90  | 76409  |
|--------------------------------|---|---|---|---|---|---|---|---|--|--|---|---|--|
| PAGE                           | DDEEEEEEE<br>110000000000000000000000000000 | 5 A36519710104  | 5 A36519710103  | 5 A36436277008                                    | 5 A1611   | 5 A87116833407  | 5 A8999   | E5 A2951  | 5 A8999  | 5 A4499  | 5 A24269N88909  | 3 A8731<br>2 A8713  | S A15420D7G409   |
|                                | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD      | 111121111000  | 111121112000  | 14111121111000                                    | 141221142000  | 151223151000  | 35111121152000  | 35111121152900BGE5                                    | 131221132000   | 131221132000   | 131221122000  | A3131121131000<br>A3111111132000  | 141221142000   |
|                                | CCCCCCCCD<br>10000000110<br>14456789001     | 53218 2   | 1,7228 2  | 1J22A 1   | 1322K 2   | 2U21K 2   | 13228 3   | 1,1228 3  | 1322K 2  | 1322K 2  | 1J22K 2   | 73228 A<br>73228 A  | 1322K 2  |
|                                | BBBBBCCCC<br>1111100000<br>1112312344       | 0 252K2   | 0 251 2   | n<br>0 231 1                                      | 0 231 1   | 0 23262   | F 25222   | F<br>0 23222  | 0 281 1  | 0 231 1  | 0 231 1   | 0 231 2<br>0 231 2  | 0 231 1  |
|                                | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCCCCCCCC     | New York<br>1965A7 00022  | New York<br>5965A7 00022  | Washingto<br>5940A7 00022                         | 1111inois<br>Z224C2 00022                                       | Penn<br>AD94S1 00022  | GERMANY,<br>V222S1 00022                                    | GERMANY,<br>5680C9A00022                              | Miss<br>9S1 00022  | WOI9SI 00022   | Virginia<br>5510B1 00022  | S Dakota<br>103S1 00022<br>103S1 00022  | Base Arizona<br>Y129C2 00022                                       |
|                                | BBBBBBBB<br>B00000000<br>777777888          | 63 596<br>144 *   | 211 596<br>355 *  | 36 594  | Park<br>65 222  | 100   | 40 V22  | 169 568   | 61 W019  | 161 W01<br>222 **  | 51<br>51  | 129 R5<br>29 R5<br>158 R5   | Force Bas<br>119 Y12   |
| S OCT 87 -                     | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB      | NT) Stafford<br>88042870607361  | Stamford<br>88033170618361  | Seattle<br>88082563000531                         | Highland<br>88091634722171                                      | DEVELOPMENT Wynnewood<br>88050586832421                             | 88082900000GE1  | 88081900000GE1  | Vicksburg<br>87112076720281                              | Memphis<br>88071848000471  | INC North Garde<br>88092057384511                                   | ION<br>88062059020461<br>88061659020461   | CO Luke Air  <br>88092142800041                                    |
| 8 ALPHA LIST OF PRIME CONTRACT | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB      | 00-206-3436 AUDIOSEARS CORPORATION (CONT<br>4 13710900 DLA90088D0192 0001 8<br>LOCATION TOTAL | 00-206-3436 AUDIOSEARS CORPORATION<br>4 11530900 DLA90088D0109 0001<br>CONTRACTOR TOTAL | 00-119-1188 AUGAT INC<br>3 00377F02 F3460888C0021 | 09-473-6840 AUGUST CONTRACTORS, INC<br>1 0176KF15 DAKF1588C2041 | 15-390-6417 AUGUST DESIGN AND DEVELOPME<br>1 0194AK70 DAAK7088C0020 | 99-903-4168 AUGUST GEIS KG<br>1 0596JA76 DAJA7688D0068 0001 | 99-919-3147 AUGUST HEGNER<br>1 0161JA16 DAJA1688D0039 | 00-378-8080 AUGUSTA BARGE CO<br>5 0042CW38 DACW3887L0111 | 00-378-8080 AUGUSTA BARGE CO<br>5 0123CW66 DACW6688L0073<br>CONTRACTOR TOTAL | 06-537-9166 AUGUSTA LUMBER AND SUPPLY ]<br>4 41710700 DLA72088C0478 | 07-697-4088 AUGUSTANA COLLEGE ASSOCIATION<br>5 0130CW45 DACW4588C0260<br>5 0120CW45 DACW4588C0261<br>CONTRACTOR TOTAL | 13-057-4817 AUGUSTINE R L CONSTRUCTION<br>3 0164TA10 F0260488C0046 |

| 1 0 0 4<br>1 0 0 4<br>1 0 0 0 1          | 76409                                  | 80  | 77.000<br>77.000<br>77.000<br>77.000<br>77.000<br>77.000<br>77.000<br>77.000<br>77.000   | 05  | 05   | 83102<br>83103   | 83104<br>1114<br>1114<br>1114  |
|--|--|---|--|---|--|--|--|
| 333344                                   | 15                                     | A7699   | 230<br>230<br>230<br>230<br>230<br>230<br>230<br>230<br>230<br>230   | A7359   | A4151  | 379551<br>364751   | AA3679<br>AA3679<br>AA3679<br>AA367951   |
| 231<br>C31                               | 6                                      | ı   | <b>ннининнанны</b>   | က   | 'n   | <b>⊣</b> Ω   | พพพพ⊶พพพ   |
| DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD   | 131221142000                           | 3121152   | 112121111000<br>132121112000<br>131221112000<br>151121112000<br>11111131112000<br>151121112000<br>152121112000<br>152221111000<br>152221111000<br>152221111000   | 111121112000  | 5111121152900  | 141121112000<br>131121112000   | 111221112000<br>131221112000<br>131221112000<br>141221112000<br>111221112000<br>131221112000<br>141221112000   |
| 1000                                     | 7                                      | ო   | กลาบการการการการการการการการการการการการการก   | 8   | ო  | NN   | NANANANA   |
| CCCCCC<br>000000<br>445678               | 1322K                                  | 13228   | 222117<br>222117<br>2421722<br>341722<br>3424<br>2424<br>2424<br>2424<br>2424<br>2424<br>2424<br>2   | 1,1228  | 13228  | 1,122B<br>1,122B   | 222222<br>2222222<br>2222222<br>1111111<br>11111111  |
| 23001                                    | -                                      | 223   | 44000000000000000000000000000000000000   | 7   | 223  | 77   | 00044444   |
| 111<br>123<br>123                        | 231                                    | 7   | 000000000000000000000000000000000000000  | 23  | 25   | 23   | TITLITITE CONTROL CONT |
| 111<br>111<br>111                        | 0<br> <br>                             | 0   | *  |   | <u>.                                    </u>   | en   | o000000  |
| 111                                      | 20 II a                                | <u> </u>  | Y 0 Y  | ۶   | MANY   | 2  | inoi   |
| 0081<br>00081<br>00001<br>00001<br>00001 | 00022                                  | 1TA<br>00022  | GKK NA NA NA NA NA NA NA NA NA NA NA NA NA   | New<br>00022  | GER<br>00022   | I11<br>EDH22<br>00022  | D J B Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z  |
| AAABB                                    | Z119C2                                 | V115S1  | 588<br>588<br>588<br>588<br>588<br>588<br>588<br>588<br>588<br>588   | W046S1  | V212S1   | 5975A4.<br>6220C93   | 1100<br>225<br>2005<br>225<br>225<br>225<br>225<br>225<br>225<br>225   |
| 888<br>000<br>777                        | 528<br>528                             | 185   | 800 7 300 4000 800 800 800 800 800 800 800 800   | 72  | 127  | 37<br>83<br>457  | 276<br>622<br>622<br>622<br>622<br>622   |
| 888<br>000<br>777                        | <b>&amp;</b><br> <br>  0               |   | City   | Liet  |  |  | •  |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | CO Willi<br>88092983300041             | 8711050000111   | Garden<br>88072928178361<br>88050228178361<br>88042228178361<br>87100128178361<br>88062328178361<br>87100528178361<br>88032228178361<br>88032228178362<br>88032228178362<br>88031228178362<br>88031228178362   | Waterv]<br>87100978674361                           | 8710300000GE1  | PANY Aurora<br>88021903012171<br>88030503012171  | COMPANY Yorkvil<br>88012784038171<br>88012784038171<br>88012784038171<br>87101684038171<br>87012284038171<br>87111084038171<br>87111984038171  |
| BBBBBBBBBBBB<br>00000000000<br>122222222 | RUCTI                                  | NGOLA<br>P00001                                       | PO 11C<br>PO 137<br>PO |   | SMBH<br>9R01   | BLE<br>TO1   | AND CABLE COMP<br>DAAE0787BA66   |
| AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 057-4817 AUGUST                        | 99-914-1377 AUGUSTO LAFRA<br>2 8802G2537N6253787D0074 | 00-186-0683 AUL INSTRUMEN<br>14780AB07 DAAR80782CC033<br>14474AB07 DAAR80782CC033<br>20728D1232N0002486C4389<br>20728D1232N0003987C0392<br>20728J132N0016388CC001<br>20484PB134N0016388CC001<br>2046H02 F0460684C0605<br>31004FH02 F0460684C0605<br>31048FH02 F0460684C0605<br>32079FE04 F3365784C0007<br>32079FE04 F3365784C0007  | 17-804-8229 AUNTI HYDRO<br>1 0011AA22 DAAA2288C0403 | 99-910-6016 AURO REISEN G<br>1 0106JA04 DAJA0487D0065  | 00-299-3947 AURORA CORD A<br>1 0920AA09 DAAA0988C0386<br>4 17880400 DLA40088C1110<br>LOC   | 00-299-3947 AURORA CORD A<br>1 0850AA09 DAAA0988C0348<br>1 0853AA09 DAAA0988C0348<br>1 0002AE07 DAAE0788C0002<br>1 0102AE07 DAAE0788C0042<br>1 0102AE07 DAAE0788C0090<br>1 0277AE07 DAAE0788C0213<br>1 0277AE07 DAAE0788C0213<br>1 0297AE07 DAAE0788C0268  |
|  | AAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | AAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                | AAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | AAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB               | Control   Cont | Column   C | Comparison   Com   |

| <b>T</b>      |   | 100000010000<br>11164848181867  | 5               | 60                 | 8                                     | <b>8</b>             | 110<br>00<br>88                          | 05                 | 800                                     |
|---------------|---|---|-----------------|--------------------|---------------------------------------|----------------------|--|--------------------|---|
| 73            | 444<br>1  | m   | 25420457305     | F4109              | ;F410                                 | A17110C7440          | 239<br>239                               | A36210CYR405       | 5350308                                 |
|               | 344<br>344  | 100<br>400<br>400<br>400<br>400<br>40<br>51<br>11<br>11<br>11<br>11<br>11<br>11           | 1204            | 1721CF             | A51721CF                              | 1100                 | 2806<br>2106                             | 2100               | 04753<br>1228(                          |
| PAG           |   | \$              | A25.            | A51                | A51                                   | A17                  | A<br>D37<br>A37                          | A36                | 850<br>851                              |
|               | 302   | ทยทุพทุพทุพทุพท   | Ŋ               | S                  | Ŋ                                     | Ŋ                    | សលស                                      | <b>LT3</b>         |   |
|               | 2222<br>2222<br>38CCC                                       | 000000000000000000000000000000000000000   | 00              | 00                 | 8                                     | 8                    | 888                                      | 53121152700BIT     |   |
|               | 01222<br>11111<br>01222<br>ABB                              | 000000000000000000000000000000000000000   | 11121112000     | 41121122000        | 31121122000                           | 221142000            | 220<br>120<br>120                        | 527                |   |
|               | 7890<br>7890  |   | 211             | 211                | 211                                   | 211                  | 2777                                     | 1211               |   |
|               | : <u> </u>  |   | 1111            | 1411               | 1311                                  | 1312                 | 1111                                     | 1531               |   |
|               | CDDDDC<br>100000<br>01234                                   | 00000000000000000000000000000000000000  | ~               | ~                  | ~                                     | ~                    | 777<br>84                                | 311                | <                                       |
|               | 2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>200 | 222222222222222222222222222222222222  | 28              | 28                 | 2 <b>A</b>                            | 22K                  | 1 IN 1 1 2 B                             | 322B               | NSA                                     |
|               | 1000  | ממממממממממממ<br>ליליליליליליליליליליליליליל   | 132             | 1K22               | 1K22A                                 | 132                  | 132<br>531<br>132                        | 133                |   |
|               | 0004  |   |                 |                    |                                       |                      |  |                    |   |
|               | 00000<br>1234   |   | 1 2             | 7                  | 1 1                                   | 11 2                 | 777                                      | 1222               |   |
|               | 111<br>111<br>123   | 22222222222222222222222222222222222222  | 23              | 0 23               | 0 23                                  | 0 28                 | 333<br>000                               | 0 23               | 0 27<br>0 27                            |
|               | 8888<br>1111<br>1111  | , 00000000000000  |                 | J                  | J                                     | J                    | ¥  | •                  |   |
|               | 8888<br>1111<br>1111  | 100<br>100  | linoi           | 주<br>역             | *                                     | S.                   | <b>∀</b> 0.                              | >.                 | <b></b>                                 |
|               | 0111  | 11  | 72              | \1as               | 11as                                  | e x a                | 2008<br>2008<br>2008                     | ITALY<br>122       | 7e x 22 22 22 22                        |
|               | 1 80 80<br>1 80 80<br>1 80 80<br>1 80 80<br>1 80 80         | 00000000000000000000000000000000000000  | 000             | ,000               | ,000                                  | T<br>0005            | AHK                                      | I.                 | T800023                                 |
|               | 1 00 00 00  | 20002222222222222222222222222222222222  | 1<br>125C9E0002 | A1a<br>140A8A00022 | A1<br>40A8A00022                      | <b>C</b> 5           | 0A1C<br>0A1A<br>*                        | 302                | 0008<br>5008                            |
| 60            | 8888<br>8888<br>8888<br>8888                                |   | 7125            | 9140               | 9140<br>**                            | 2199                 | 1165<br>482<br>820<br>**                 | 2153               | 653(<br>6515                            |
|               | 8888<br>0000<br>7778<br>A                                   | 8000000000000000000000000000000000000   | . 52            | 90<br>90           | 28<br>16                              | 31                   | 336<br>34<br>07                          | 103                | 30                                      |
| 80            | 888<br>000<br>777   | 3 37 40   | -               | •                  | 470                                   | n AF                 | ning<br>1                                | 11                 |   |
| SEP           | 3888<br>3000<br>7777  | 1 <b>0</b><br>1 <b>-1</b><br>1 -1   | æ               | rag                |                                       | t rom                | as a                                     |                    | _                                       |
| 7 -           | 8208  | >   | 171             | cho<br>1021        | 021                                   | e rgs<br>0481        | 11<br>1361<br>1361                       | OIT1               | 18 t i                                  |
| <b>∞</b><br>⊢ | 888<br>0000<br>5555<br>AAA                                  | 4444444444444<br>  000000000000<br> > www.www.www.ww.<br> > www.wwwwwwwwww                | Au<br>3025      | An.<br>8090703000  | 31400                                 | ~~                   | 9520<br>9520<br>9520                     | 8050400000IT       | Aus<br>500048<br>500048                 |
| 8             |   |   | A<br>152003025  | 070                | 153:                                  | 31077                | 235<br>195<br>165                        | 040                | 260                                     |
| RDS           | I M C M   | 71777777777777777777777777777777777777  | $\approx$       | 608                | 8809153                               | 805                  | 1711<br>1802<br>1808                     | 8805               | INC<br>102880926050<br>882880506050     |
| AWA           | 208   |   | •               | INC<br>8           | I SC                                  | 60                   | ∞∞∞                                      |                    |   |
| ACT           | 8888<br>0000<br>2222  | E C (   | ANX             | W                  | SE                                    |                      | TOTAL                                    |                    | 885<br>FF                               |
| ONTRAC.       | 222<br>222  | : # 12  | COMPANY         | SALE               | SALE:                                 | 003                  |  |                    | YSTE<br>6458<br>6998                    |
| O             |   |   |                 | FUEL               | NORTH FUEL S<br>88D1058<br>CONTRACTOR | LUMBING<br>035 P0000 | RACTOR                                   |                    | C S<br>N62(                             |
| RIME          | 8888888<br>00000000<br>1111222                              | Z AA  | PMENT<br>3      | ΙN                 | # # # # # # # # # # # # # # # # # # # | MBI<br>5             | 42<br>57<br>38<br>NTRA                   | _0                 | 15TI                                    |
| Q.<br>LL      | 1 2 2 7   | 00000000000000000000000000000000000000  | <b>601</b>      | OR T<br>103        | 108.1<br>005.000                      | PLU<br>003           | 188C014<br>188C055<br>188C055<br>188C055 | A SPA<br>18C0010   | IN ACOUST<br>3152H000<br>3152H          |
| ) T           | 111   |   | RA E            | 28 N               | % A № 0 0 8 8 D                       | -TEX PI              | 2000<br>2000<br>2000                     | A 8 8 8 9          | IN /<br>315                             |
| LIS           |   | - UARARARARARARARARARARARARARARARARARARAR   | $\sim$          | URORA<br>A6008     | AURORA<br>DLA6008                     | 16<br>16             | AUSCO<br>DAAJO98<br>DAAJO9828            | AUSONIA<br>6121488 | JST<br>978<br>978                       |
| PHA           |   |   | ONOO6           | 9 AU               | 0)                                    | 7<br>F 4             |  | 23 A<br>0 F6       | 13 AI<br>3377<br>3 V7                   |
| AL            | <b>∢</b> ∪⊓   | 104400<br>104400<br>104400<br>104400<br>104400<br>104400<br>104400<br>104400<br>104400    | -193<br>TA15    | -533               | 40600                                 | -964<br>TA22         | -7909<br>AJ09<br>JA103                   |                    | -851<br>PN46<br>FH03                    |
| ••            | 1388  | 1 0 0 8 6 F 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 | 416             | 238                | ω <b>⊲</b> τ                          | -849<br>0066         | 2223<br>2223<br>403                      | -911-11<br>0030DA  | -655<br>0025<br>0188                    |
| ST18          | SAAA/<br>SAAA/<br>V1222<br>C                                | 10000004400000440   | 2 00            | 12-2<br>4 12       | 12-2:<br>4 12:                        | 3 0                  | 7000                                     | 3000               | 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |
|               |   |   |                 |                    |                                       |                      |  |                    |   |

| 735                | 244<br>444<br>7                           | 350310  | 10  | 0000000  | 00000   | 01                                       | 12                                     | 8270600302                             | 38888<br>300300<br>003008<br>000300<br>00000  |
|--------------------|---|---|---|--|---|--|--|--|---|
|                    | DDEEE<br>11000<br>231233<br>C             | 5 A253153   | 8<br>8                                      | 50000000000000000000000000000000000000   | 500 00 00 00 00 00 00 00 00 00 00 00 00   | ک<br>4                                   | اد<br>4                                | 5 A382706                              | 1 D367306<br>1 A366350<br>1 A366350<br>1 A366306<br>1 A366306<br>1 A366306<br>1 A366306                   |
|                    | CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD    | 2 111121112000  | 2 132121112000                              | 13131131151000<br>13131131151000<br>13131131151000<br>13131131151000<br>13131131151000<br>13131131151000<br>13131131151000   | 11111131152000<br>111111121151000<br>111111121151000<br>111111121151000<br>111111121151000  | 15151121152000                           | 15131121152000                         | 11111121122000                         | A2 111121112000<br>13121121111000<br>14111131111000<br>14131131111000<br>14111131111000<br>13131131111000 |
|                    | 444567890                                 | 1,122B  | 1322A                                       | 40023<br>40023<br>40023<br>40023<br>40023<br>21220   | 4004<br>40023<br>40023<br>40023<br>40023  | 2322D                                    | 2322D                                  | 13218                                  | 5311N1<br>1002M<br>5001M<br>5001J<br>5001M<br>1321B   |
|                    | BBBBCCCC<br>11110000<br>11231234          | 0 231 2   | 0 231 1                                     | 7555555<br>7555555<br>7555555<br>755555<br>755555<br>75555<br>75555<br>75555<br>75555<br>75555<br>75555<br>75555<br>75555<br>75555<br>75555<br>75555<br>75555<br>75555<br>75555<br>75555<br>75555<br>75555<br>75555<br>75555<br>75555<br>75555<br>75555<br>75555<br>75555<br>75555<br>75555<br>75555<br>75555<br>75555<br>75555<br>75555<br>75555<br>75555<br>75555<br>75555<br>75555<br>75555<br>75555<br>75555<br>75555<br>75555<br>75555<br>75555<br>75555<br>75555<br>75555<br>75555<br>75555<br>75555<br>75555<br>75555<br>75555<br>75555<br>75555<br>75555<br>75555<br>75555<br>75555<br>75555<br>75555<br>75555<br>75555<br>75555<br>75555<br>75555<br>75555<br>75555<br>75555<br>75555<br>75555<br>75555<br>75555<br>75555<br>75555<br>75555<br>75555<br>75555<br>75555<br>75555<br>75555<br>75555<br>75555<br>75555<br>75555<br>75555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>7555<br>755<br>7555<br>755<br>7555<br>7555<br>7555<br>7555<br>755<br>755<br>755<br>755<br>755<br>755<br>755<br>755<br>755<br>755<br>755<br>7 | 0 202<br>0 202<br>0 202<br>0 202<br>0 202<br>2 202<br>0 282<br>2 2 2 0<br>2 2 2 2 0   | 0 201 2                                  | 0 201 2                                | 0 231 2                                | 0 231 2<br>0 281 21<br>0 281 21<br>0 281 21<br>0 281 21<br>0 281 21                                       |
|                    | 111111<br>1111111111111111111111111111111 |   | s<br>e                                      | ein o ii   | ifornia<br>()   | rgia<br>(                                | rgia<br>(                              | ij                                     | 6 8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6   |
|                    | 88888888888888888888888888888888888888    | Tex<br>E00022   | Tex.  | 0000222<br>0000222<br>0000222<br>0000222<br>000022   | Cal<br>00022<br>00022<br>00022<br>00022<br>00022  | Ge o                                     | Ge o                                   | S Hawa.                                | 00022<br>E00022<br>E00022<br>E00022<br>E00022<br>E00022   |
| FY88               | - MOM -                                   | 5450C9  | 65  | R211102<br>- R211102<br>- R211102<br>- R211102<br>- R211102<br>- C211102   | Pot<br>R211C2<br>R211C2<br>-R211C2<br>-R211C2<br>R211C2   | R211C2                                   | 1 R219C2                               | aval<br>6645                           | 691009<br>691009<br>691009<br>691009<br>691009  |
| بة<br>9            | BBBBBBB<br>00000000<br>7777777            | 57<br>119   | 45  | 37<br>21000<br>14000<br>1500<br>11973<br>3700<br>115,795   | Army De<br>1429<br>1420<br>1420<br>1460<br>1460<br>1310<br>1310   | ah 70                                    | rty 130                                | Harbor N                               | awn<br>335<br>111<br>4325<br>4325   |
| WARDS OCT 87 -     | 88888888888888888888888888888888888888    | 1 0   | LABORATORY<br>87100105000481                | 88081536770061<br>88011236770061<br>88071436770061<br>88063036770061<br>88042536770061<br>88042536770061<br>88042536770061   | Sharpe<br>88012071176061<br>88072571176061<br>88081971176062<br>88091371176062<br>88093071176061  | Savanna<br>87101469000131                | Dougher<br>87111799095131              | Pearl P<br>88021263275151              | 88071722470341<br>88052522470342<br>88060722470342<br>88082522470341<br>88092922470341<br>88032822470341  |
| TRACT              | 88888888<br>0000000000<br>22222222        | TOTAL   |   | THE TION TOTAL   | HE<br>CON TOTAL   | ¥  | ТНЕ<br>02                              | 7Æ                                     | 7 HE<br>P00024<br>P00013<br>P00015<br>P00006  |
| LPHA LIST OF PRIME | AAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB    | 1513 AUSTIN ACOUSTIC SYS<br>700 DLA70088C0285<br>CONTRACTOR | 1129 AUSTIN BIOLOGICAL<br>111 DADA1188C0010 | 155 AUSTIN COMPANY 155 DACA0584C0129 155 DACA0586C0069   | 155 AUSTIN COMPANY T<br>15 DACAO584C0082<br>15 DACAO586C0033<br>15 DACAO586C0033<br>15 DACAO586C0033<br>15 DACAO586C0033<br>15 DACAO586C0033<br>16 DACAO586C0033<br>17 DACAO586CO033  | 855 AUSTIN COMPANY T<br>21 DACA2186C0507 | 855 AUSTIN COMPANY<br>467N6246787C0182 | 855 AUSTIN COMPANY<br>100N0018988C0180 | AUSTIN COMPANY<br>NOO10488C6507<br>N6133979C0011<br>N6133985C0053<br>N6133985C0053<br>N6133985C0053       |
|                    | AAAAAA<br>00000000<br>1222233             | 05-655-8<br>4 018607  | 05-115-8<br>1 0015DA                        | 00-417-63<br>00-417-63<br>1 01630CA(61000000000000000000000000000000000000   | 00-417-68<br>1 0141CA(1 0402CA(1 0460CA(1 0460CA(1 0460CA(1 050CA(1 050CA | 00-417-61<br>1 0003CA2                   | 00-417-6<br>2 7659C2                   | 00-417-6<br>2 0705RA                   | 00-417-6855<br>2 5228JA113<br>2 C4001K120<br>2 C406TK120<br>2 C542TK120<br>2 C632TK120<br>2 C632TK120     |

| 736                          | 904<br>904                                      | 888<br>000<br>000<br>000  | 002  | 480   | 0000<br>00000  | 27305<br>27305<br>27307<br>27308<br>27308<br>27308   | 10100<br>10100<br>10100<br>10100<br>00100<br>0004   | 31603  |
|------------------------------|---|---|--|---|--|--|---|--|
|                              | 20E   | A366306<br>A366306<br>A366306<br>D3669306<br>D3669306   | 88<br>88<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>8                          | A8711<br>A8711<br>A8711   | A<br>A8711<br>A8711<br>A8711   | AABB<br>AABB<br>ABB<br>ABB<br>ABB<br>ABB<br>ABB<br>ABB<br>ABB<br>A   | AA3559909<br>AA372909<br>AA372809<br>AA372809<br>AA372809<br>AA372809   | A366313316   |
|                              | 2231<br>CC                                      |   | ကက်  | សលស   | សលលល   | กบบบบบบ  | ⊶⊷ហហហហហ   | -  |
|                              | 000011111<br>0000111111<br>6789012222<br>ABBC   | 131111000<br>131111000<br>121111000   | 121152000<br>131151000   | 131151000<br>131151000<br>131151000   | 131151000<br>131151000<br>131151000<br>131151000   | 131131000<br>131131000<br>131131000<br>131131000<br>131131000<br>131131000   | 221112000<br>221112000<br>221112000<br>221112000<br>221112000<br>221112000<br>221112000   | 1221112000   |
| 1                            | DDDDDD<br>00000<br>12345                        | 13131<br>13131<br>12 111  | 13131<br>13131   | 11131<br>11131<br>11131   | 13131<br>13131<br>13131<br>13131   |  | 222222<br>1111111111111111111111111111111   | 2 131  |
|                              | CCCCCCCCC<br>00000000011<br>4445678900          | 1,7218<br>1,7218<br>5,111N1A  | 4002J<br>4002J   | 4002J<br>4002J<br>4002J   | 23220<br>23220<br>23220<br>23220<br>23220  | 2222228<br>2222222<br>2222222<br>2222222<br>888888   | 11722K<br>11722K<br>11722K<br>11722K<br>11722K  | 1322K  |
|                              | 1234<br>1234                                    | 777   | 1 20<br>1 20   | 700<br>1100<br>1100   | 7777   | 777777   | -000000<br>   | 1 1  |
| i                            | BBBBC<br>11110<br>11231                         | 222<br>231<br>231   | 0 201<br>0 201   | 00 50 1<br>00 20 1<br>00 1  | 8888   | 2222<br>2222<br>2228<br>2288<br>2288<br>2288<br>2288   | 000000  | 0 2B1  |
|                              | 8888<br>1111<br>1111                            | 2   |  |   |  |  | <b>v</b>  | ¥  |
|                              | 8888<br>1111<br>1111                            | 0<br>  15<br>   | e<br>E   | त<br>स्   | ທ<br>(ຮ<br>×   | =  | lino  | ٠<br>۲   |
|                              | 80080<br>00000<br>000000<br>0000000000000000000 | E 00022   | 00022<br>00022   | 00022<br>00022<br>00022   | 00022<br>00022<br>00022<br>00022   | 222222<br>0000222<br>00000<br>00000<br>00000   | BB1822<br>00022<br>AACD22<br>AACD22<br>AACD22<br>AACD22<br>CACR22   | New<br>GPT22   |
| 88<br>X                      | 88888<br>88888<br>88888<br>88888                | 6930C9<br>6910C9<br>6910C9  | R599S1<br>R211C2   | Depot<br>R211C2<br>R211C2<br>R211C2   | R211C2<br>R211C2<br>R211C2<br>R211C2   | ######################################   | 2840<br>11420<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>11560<br>1 | 5820A7   |
| 80                           | 8668<br>0000<br>7777                            | 159<br>153<br>907   | 122<br>38<br>122   | A ray<br>36<br>28<br>131  | 26<br>187<br>130<br>392  | 35 54 20 80 80 80 80 80 80 80 80 80 80 80 80 80  | 800<br>800<br>800<br>800<br>800<br>800<br>800<br>800  | 123  |
| SEP                          | MO-   | 2 × 1 × 2   | umbe r   | <br>0<br>>  | 4<br>C   | Army 23,   | •   | ¥  |
| OCT 87 - 9                   | 388888888<br>3000000000<br>55555567<br>4AAAA88  | 341<br>341<br>341   | New Cur<br>753464421<br>953464421  | Red Riv<br>461268481<br>961268481<br>261268481  | Texarks<br>872368481<br>272368481<br>672368481<br>672368481  | 76790491<br>976790491<br>876790491<br>176790491<br>176790491<br>876790491  | Chicag<br>4000171<br>4000171<br>4000171<br>4000171<br>4000171<br>4000171  | Commac<br>17530361   |
| AWARDS                       | 3000  | 233<br>888<br>000<br>888<br>888   | 88020<br>88012   | 8880<br>880032<br>00012   | 87121<br>88072<br>88072<br>88092   | 888040<br>88804105<br>888051105<br>880601105<br>80725<br>8255  | 11ES<br>8809081<br>88060631<br>88060631<br>8804291<br>8804151<br>8809141  | 880316   |
| ALPHA LIST OF PRIME CONTRACT | AAAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBB          | 417-6855 AUSTIN COMPANY THE (CONT<br>546TK120N6133987C0097 P00005<br>5561TK120N6133987C0097 P00006<br>541TK120N6133988C0075 BASIC<br>LOCATION TOTAL | 00-417-6855 AUSTIN COMPANY THE<br>1 0160CA05 DACA0582C0090<br>1 0153CA05 DACA0585C0003<br>LOCATION TOTAL | 00-417-6855 AUSTIN COMPANY THE<br>1 0215CA05 DACA0586C0029<br>1 0459CA05 DACA0586C0029<br>1 0490CA05 DACA0586C0029 P20017 | 00-417-6855 AUSTIN COMPANY THE 1 0084CA05 DACA0586C0001 1 0400CA05 DACA0586C0001 1 0408CA05 DACA0586C0001 1 0568CA05 DACA0586C0001 | 00-417-6855 AUSTIN COMPANY THE<br>1 0071AC89 DAAC8987C0038 A00005<br>1 0079AC89 DAAC8987C0038 A00004<br>1 0089AC89 DAAC8987C0038 A00006<br>1 0109AC89 DAAC8987C0038 A00007<br>1 0109AC89 DAAC8987C0038 P000005<br>1 0124AC89 DAAC8987C0038 P00007<br>1 0124AC89 DAAC8987C0038 P00007 | 00-512-2601 AUSTIN CONTINENTAL INDUSTR<br>1 2347AJ09 DAAJ0988C1409<br>2 4827JA113N0010488C6501<br>3 2422FJ04 F0960387C0383 P00001<br>3 2088FJ04 F0960388C1480<br>3 1905FJ04 F0960388C1480<br>3 3405FJ04 F0960388C1532<br>3 3405FJ04 F0960388C2898<br>3 0719FD04 F3460188C2111   | 00-204-3933 AUSTIN INSTRUMENT INC<br>1 0564AB07 DAAB0786CU473 P00002 |

| 737            | 444PT  | 31602<br>31602   | 82404                            | =                            | 12  | 15891803<br>15891808<br>13872704<br>13872709                                   | 6P709                            | 60  | 80                            | 51708                                 | 66<br>00  | 60  |
|----------------|--|--|----------------------------------|------------------------------|---|--|----------------------------------|---|-------------------------------|---------------------------------------|---|---|
| PAGE           | 33334<br>33334                                     | 1 A366313<br>5 A366313   | 5 A37289F82404                   | ⋖                            | اد<br>4   | 5 A37615A<br>5 A37615A<br>5 A87313P<br>5 A87313P                               | 3 A87120C6P709                   | 5 A8712                                   | 5 A8713                       | 5 A87139Y51708                        | 3 A8713<br>3 A8713  | 5 A8712   |
|                | 000000<br>34567                                    | 111221112000   | 141221112000                     |                              | 151121152000                                    | 151121152000<br>151121152000<br>111223151000<br>111121151000                   | 151121151000                     | 131121152000                              | 151121151000                  | 151121151000                          | 151121151000<br>151121151000                              | 151121151000  |
|                | CCDD<br>1100<br>0012                               | 77   | 8                                |                              | 8   | 0000   | 8                                | 8   | 8                             | 8                                     | 77  | 8   |
|                | 00000000000000000000000000000000000000             | 1322K<br>1322K   | 1322K                            | 1322F                        | 2322D   | 2022E<br>2022E<br>2022K<br>2022E   | 2322D                            | 2322D                                     | 2322D                         | 2322D                                 | 2322D<br>2322D  | 2322D   |
| 1              | 2344<br>244  |  | 8                                | 14.                          | 8   | ดดนูด  | 8                                | 8   | 8                             | 8                                     | 77  | ~   |
|                | 110<br>231;  |  | 231                              | 262F                         | 201   | 281<br>201<br>231<br>231   | 251                              | 231                                       | 251                           | 251                                   | 251<br>251  | 251   |
|                | 8888<br>1111<br>1111                               | 00   | 0                                | 0                            | 0   | 0000   | ia<br>O                          | ia<br>O                                   | 0                             | 0                                     | 00  | 0   |
| 1              | 8888<br>1111<br>1111                               | Y 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                        |                                  |                              | 5   | v  | forni                            | forn                                      | ÷                             | :=<br>:=                              | ज<br>ज  | <b></b>   |
|                | 18888888888888888888888888888888888888             | GPT22<br>GPT22   | Ohio<br>AFH22                    | Iowa<br>7830C9E00022         | Califo<br>00022                                 | CED22<br>CAA22<br>00022<br>CAA22<br>CAA22                                      | Califo<br>00022                  | Califo<br>00022                           | Hawaii<br>00022               | Hawaii<br>00022                       | Hawai<br>00022<br>00022                                   | Hawaii<br>00022   |
| FY88           | 38888888<br>30000000<br>7888888<br>AAABBB          | 5820A7<br>5820A7<br>**   | Ohi<br>1620A1AAFH22              | 7830C9E                      | R119C2  | AC23A2<br>AC23A2<br>AD92S1<br>**   | R219C2                           | R211C2                                    | Stati<br>R211C2               | R211C2                                | R219C2<br>R219C2  | R211C2  |
| <b>~</b>       | 720  | 489<br>661   | 80                               | 118                          | 204   | 200<br>200<br>200<br>125<br>584  | 280                              | 60<br>40<br>320                           | adio<br>50                    | 43                                    | 28<br>73<br>101   | 32<br>226   |
| SEP 8          | 888<br>000<br>777                                  | !<br>!<br>!  |                                  | 9 0                          | each  |  | AFB                              | anc i s                                   | œ                             |                                       | <b>3</b> .  |   |
| WARDS OCT 87 - | 8608   | T) Commack<br>88070717530361<br>88022617530361                 | Akron<br>88012601000391          | L<br>4687101021000191        | INC Long Be<br>87120743000061                   | Austin<br>88020205000481<br>88081805000481<br>88032305000481<br>88091605000481 | Castle<br>88092011880061         | San Fra<br>88051967000061                 | ES Helemano<br>88030213975151 | ES Hilo<br>88032414650151             | ES<br>88080917000151<br>88092717000151                    | ASSOCIATES Kailua<br>88012523150151<br>TOTAL              |
| IME CONTRACT   | BBBBBBBBBBBBBBBBB000000000000000000000             | NSTRUMENT INC (CONT<br>U529 P00001<br>U035<br>CONTRACTOR TOTAL | NE CO                            | INTERNATIONA<br>F6471987F11  | Y ARCHITECTS<br>03                              | ESEARCH ASSOCIATES<br>0123 P000004<br>0123 P000006<br>0236 P00001<br>0542      | H ENGNRS INC<br>5000             | SRCH ENGNRS INC<br>057<br>ONTRACTOR TOTAL | UMI & ASSOCIATES<br>0008      | UMI & ASSOCIATE<br>0010               | UMI & ASSOCIATE<br>0003<br>0004<br>CATION TOTAL           | UMI & ASSOCIAT<br>0006<br>RACTOR TOTAL                    |
| PHA LIST OF PR | ABBBBBBBBBBBB<br>000000000000000000<br>31111111111 | AUSTIN I<br>DAAB0787C<br>DAAB0788C                             | 7 AUSTIN MACHIN<br>F4260088C0976 | 2 AUSTIN PERRY<br>GS10F47404 | 385-9376 AUSTIN RAMSEV<br>867C2474N6247486C0505 | AUSTIN R<br>DASGE087C<br>DASGE087C<br>DNAO0187C                                | 1 AUSTIN RESRCH<br>F0460488DQ804 | AUSTIN RE<br>DACAO588CO<br>C              | 7 AUSTIN TSUTSUMI & .         | 7 AUSTIN TSUTSUMI & DACA8387D0032 001 | 7 AUSTIN TSUTSUMI<br>DACA8388D0035 00<br>DACA8388D0035 00 | 7 AUSTIN TSUTSUMI & .<br>DACA8387D0032 0006<br>CONTRACTOR |
|                | SAAAAAAAAA<br>ROOOOOOOOOO<br>V12223333             | 00-204-3933<br>1 1017AB07<br>1 0479AB07                        | 04-620-4517<br>3 0672FE04 B      | 17-859-3182<br>3 0009RC02    | 15-385-937<br>2 7867C247                        | 04-627-0245<br>1 25378G60<br>1 29198G60<br>1 0381ZD30<br>2 2801E612B           | 05-756-865<br>3 0106SD12         | 05-756-8651<br>1 0331CA05                 | 05-034-2187<br>1 0068CA83     | 05-034-218<br>5 0019CW83              | 05-034-2187<br>5 0033CW83<br>5 0043CW83                   | 05-034-218<br>5 0009CW83                                  |

| 18 ALPHA LIST OF PRIME CONTRACT  | RDS OCT 87 - SE  | <b>-</b>   |  |   |   | ਰ  | 738  |
|--|--|--|--|---|---|--|--|
| AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 88888888888888888888888888888888888888   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | BBBBBCCCC<br>1111100000<br>1112312344  | CCCCCCCCDDDDC0000000000000000000000000  | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD  | DDEEEEEEEEE<br>110000000000<br>231233334444<br>C | 1 0 4<br>1 5 0 4 1                                       |
| 04-147-0527 AUSTRON INC<br>3 0069HC52 F0865088C0005  | 87121055375121   | B 99 6625C9E00022  | 0 231 1                                | 1J21A 2 13  | 2121112000  | 5 C3698918001                                    | 100  |
| 04-147-0527 AUSTRON INC<br>1 0195AC09 DAAC0987D0143 0010<br>1 0198AC09 DAAC0987D0143 00118<br>1 0220AC09 DAAC0987D0143 00128<br>1 0371AC09 DAAC0987D0143 00128<br>1 0356EA08 DAEA2686C3008 P00003<br>2 0053AA103N0060088C08403<br>2 3093AA103N0060088C08403<br>3 0199CA03 F0560488C0057<br>3 0287FS03 F3360088C0145<br>4 07390900 DLA90088C01720<br>4 10940900 DLA90088C1720<br>6 10940900 DLA90088C1720<br>CONTRACTOR TOTAL | Austin<br>87122205000481<br>87123005000481<br>88012505000481<br>88051305000481<br>87101405000481<br>88010205000481<br>88010705000481<br>88010705000481<br>88012905000481<br>88012905000481<br>88012905000481 | 666 5895C9E00022<br>932 5895C9E00022<br>293 6130C9E00022<br>35 1058A7<br>46 6645A7 00022<br>46 6645C9E00022<br>46 6645C9E00022<br>35 130A7 00022<br>37 7025C9E00022<br>33 7025C9E00022<br>651 ** | 00000000000000000000000000000000000000 | 1621N162 121<br>1621N162 121<br>1621N162 121<br>1721N162 121<br>1721N162 121<br>1722N 162 111<br>1722N 2 1111<br>1722N 2 1111<br>1722N 2 1111<br>1722N 2 1111<br>1722N 2 1111 | 11121111000<br>112211111000<br>112211111000<br>112211112000<br>112211112000<br>112211112000<br>112211112000<br>12211112000<br>12211112000 | 5 A 3 6 6 3 3 6 6 3 5 6 5 6 5 6 5 6 5 6 5 6      | 38188211574157<br>2000201057<br>2000201057<br>2000211157 |
| 06-353-8839 AUTEK SYSTEMS CORPORATION<br>2 0006F274LM0002786C0080<br>3 1112FE03 F4260088C2144<br>4 08010900 DLA90088C0348<br>4 18690900 DLA90088C1323<br>4 18690900 DLA90088C1323  | San Jose<br>87092868000061<br>88083068000061<br>88020868000061<br>88070868000061   | Californi<br>45 6625A7 00022<br>42 5960A7 00022<br>39 5985A7 00022<br>,294 **  | 0 231 2 0 231 2 0 231 2 0 231 2        | 1322C<br>1322C<br>231118 2 3 1<br>1322B 2 3 1<br>1322B 2 3 3 1  | 1121112000<br>1321112000<br>1121112000<br>1121112000  | 1 A<br>5 A38255481<br>5DA36635481                | 10<br>708<br>702<br>707                                  |
| 99-907-0360 AUTHAUS WAGNER<br>1 0009JA10 DAJA3778G0010 9U52<br>1 0184JA10 DAJA3778G0010 9U5202<br>CONTRACTOR TOTAL   | %87100500000E1<br>%88062100000GE1  | GERMANY,<br>36 JO23A4B00022<br>50 J023A4B00022<br>86 **  | F<br>0 24222<br>0 24222                | 7J11N4A35111<br>7J11N4A35111  | 1121152100  | 5 B7539<br>5 B7538                               | 800  |
| 99-907-0600 AUTHAUS WILHELM GRAF<br>1 0019JA04 DAJA3778G0010 9R67<br>1 0001JA04 DAJA3778G0011 9R69<br>CONTRACTOR TOTAL   | 87100200000GE1<br>87100200000GE1   | GERMANY,<br>80 J023S1 00022<br>90 J023S1 00022<br>170 **   | F<br>0 24222<br>0 24222                | 6Y11N1B35111<br>6Y11N1B35111  | 1121152100<br>1121153100  | 5 D7538<br>5 D7538                               | 12   |
| 99-907-0329 AUTHOHAUS WALTER VON HOFF<br>1 0126JA76 DAJA3778G0010 8V5G   | 8711090000GE1  | GERMANY,<br>76 J023S1 00022  | F<br>0 2420206007                      | J 35  | 111121152100  | 5 B7539  | 12   |
| 07-263-5865 AUTHORIZATION SYSTEMS INC<br>2 0432PA100N0014088CRJ22  | Rockville<br>87120167675241  | Maryland<br>50 7030S1 00022  | 0 23282                                | 5U11N2A2 121  | 1121152000  | S<br>O   | 12   |
| 03-100-5838 AUTHORIZED RFRGN PARTS CO<br>4 20590700 DLA70088D0024 0001   | St. Louis<br>88032165000291  | Missouri<br>87 4820C9E00022  | 0 251 2                                | 13228 2 111   | 111121122000  | 5 A34943L60903                                   | 903  |

| MO4  | 0000   |  |   | <b>⊣0</b>  | 3120<br>3120  | 7200<br>7200<br>7200<br>7200<br>7200<br>7200<br>7200   | <del></del>  |
|--|--|--|---|--|---|--|--|
| EEEEEE<br>0000000<br>233334                      | A372862<br>A372862   | D7538  | 87539<br>87539<br>87539   | 87539<br>87539   | A3499<br>A358514<br>A358514   | A35549<br>A35549<br>B A353604<br>B B A353604<br>D D 372804<br>D D 372804<br>D D 044<br>D 044   | A3549  |
| 3100   | ហហ   | N.   | សសល   | ហហ   | ហេហ   | ⊣⊣ททพнทพทพ ท   |  |
| DDDDDDDDDDD<br>0000011111<br>56789012222<br>ABBC | 111221112000   | 111121153100   | 11121152100<br>11121152100<br>11121152100   | 111121152100<br>111121152100   | 111221112000<br>131121112000<br>131121112000  | 111221112000<br>141221112000<br>1111221112000<br>1111221112000<br>1111221112000<br>1111221112000<br>1111221112000<br>111121112   | 111121112000   |
| 017  | 90   | B35  | <b>889</b>  | 357  | 000   | 0 00 00 00 00 00 00 00 00 00 00 00 00 0  | 99   |
| CCCCCC<br>0000000<br>4456789                     | 1,322K<br>1,522K   | 6Y11N1   | 007 J<br>007 J<br>007 J   | 007 J<br>007 J   | 1,122K<br>1,122A<br>1,122A  | 11122222222222222222222222222222222222   | J322B  |
| BBBCCCC<br>1110000<br>1231234                    | 231 2  | 24222  | 242020<br>242020<br>242020  | 242020<br>242020   | 231 2<br>251 1<br>251 1<br>251 1  | 7 555555511<br>3 5555555511<br>2 55555555555<br>2 5555555555<br>2 555555555<br>2 5555555<br>2 555555<br>2 55555<br>2 5555<br>2 5555 | 201 1<br>231 2   |
| 688<br>111<br>111                                | - C  | 14.  | <u>.</u>  | ·  | S e   | <b>E</b>   | 00<br>E  |
| 888<br>111<br>111                                | ifo  | MAN  | ≨   | ₹  | 5   | Z  | chiga<br>chiga   |
| 88888888888888888888888888888888888888           | 4820C9E00022<br>4820C9E00022   | GER<br>J023S1 00022                                      | GER<br>J023S1 00022<br>J023S1 00022<br>J023S1 00022   | GER<br>JO23S1 00022<br>JO23S1 00022  | New<br>1015AS DJ822<br>4110C9E00022<br>4110C9E00022   | 4910C9E0022<br>1345A6 FPX22<br>1630A1A4FC22<br>1630A1A4FC22<br>1630A1CA7A22<br>1630A1CA7A22<br>1630A1CA7A22<br>1630A1CA7A22<br>1630A1CA7A22<br>1630A1CA7A22<br>1630A1CA7A22<br>1630A1CA7A22  | Mic<br>4910AS 00022<br>1630A1AAFC22<br>**  |
| 888888<br>0000000<br>777777                      | 1 34<br>1 1 5 3  | 80   | 50<br>30<br>40<br>120   | 40<br>29<br>89<br>89   | 26<br>136<br>358  | Harbor<br>15635<br>15636<br>169<br>169<br>257<br>514<br>744<br>3,195   | seph 31-<br>653<br>822<br>3,817  |
| 8888888888888888888888888888888333333555555      | NC Garden<br>87111728168061<br>88082628168061  | 8710020000GE1  | 88021600000GE1<br>88071500000GE1<br>88080800000GE1  | 87101300000GE1<br>88070600000GE1   | Union<br>88012674480341<br>88021574480341<br>88050274480341   | NY<br>87120107520261<br>88062007520261<br>88061407520261<br>87120107520261<br>88031007520261<br>88051907520261<br>87120407520261<br>87120407520261<br>87120407520261<br>8711607520261<br>88031007520261  | NY St. Jo<br>87111870960262<br>87100870960261  |
| AAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB           | 6-511-7442 AUTO FLOW PRODUCTS COMPANY 0056FF35 F4160888C0580 0442FF35 F4160888C3628 CONTRACTOR TOTAL | 19-908-8289 AUTO FRANKE<br>1 0025JA04 DAJA3778G0010 9R63 | 19-907-0980 AUTO KLEIN<br>1 0218JA76 DAJA3778G0010 8V7N01<br>1 0374JA76 DAJA3778G0010 8V7V01<br>1 0402JA76 DAJA3778G0010 8V7N02<br>CONTRACTOR TOTAL | 19-910-6156 AUTO ROSSEL GMBH<br>1 0020JA76 DAJA3778G0010 8V7J<br>1 0367JA76 DAJA3778G0010 8V6M02<br>CONTRACTOR TOTAL | JS-525-0955 AUTO SKATE CO INC<br>1 0742AA09 DAAA0988C0299<br>1 15270400 DLA40087D0092 0001<br>1 24330400 DLA40087D0092 0002<br>CONTRACTOR TOTAL | 0-511-9748 AUTO SPECIALTIES MFG<br>0387AA09 DAAA0987C0692<br>1883AA09 DAAA0988C0692<br>1885AA09 DAAA0988C073<br>6576AE07 DAAE0788C9040<br>0043JA105N003838C3566 0018<br>0210JA105N003838C3507<br>0211JA105N003838C3616<br>0211JA105N003838C3616<br>0211JA105N003838C3711<br>0382FE04 F4260088C0143<br>0374FE04 F4260088C0404<br>0628FE04 F4260088C0683<br>0628FE04 F4260088C0683   | 00-511-9748 AUTO SPECIALTIES MFG COMPAN<br>1 0139AA09 DAAAO985C0182 PODO10<br>2 0012JA106N0038388C3504<br>LOCATION TOTAL<br>CONTRACTOR TOTAL   |
|  | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | AAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                   | AAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | AAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | AAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | MANABEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | Control   Cont |

| 74                                   |   | 38 02  | 289151105<br>289151107<br>289151109   | 240596808<br>240598602<br>240598604<br>240598608<br>280598608   | 10<br>77B000003<br>72B0000003   | 378 12  | 78 12   | 755A92804<br>755A92804  | 0999811306                                     | 51 07<br>51 07<br>51 07  |
|--------------------------------------|---|--|---|---|---|---|---|---|--|--|
| A                                    | DDEEEE<br>110000<br>231233<br>C   | 5 075  | 5 A A 3 7 A 3 3 7 A 3 3 7 A 3 3 7 A 3 3 7 A 3 7 | 500 A A A A A A A A A A A A A A A A A A   | 5<br>5<br>5<br>5<br>7<br>3<br>5<br>7  | 5 A73   | 5 073   | AASS  | 5 A50  | 888<br>888<br>888<br>888<br>888<br>888<br>888<br>888<br>888<br>88  |
|                                      | CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD  | B35111121153100  | 2 111221112000<br>2 111221112000<br>2 112121112000  | 2 111121112000<br>2 111221112000<br>2 111221112000<br>2 141221112000<br>2 131121112000  | G11111121153000<br>2 111121112000<br>2 111121112000   | 2 121121122000  | 6A2 111121152000  |   | 2 112221112000                                 | 35111121152600<br>35111121152600<br>35111121152600   |
|                                      | 100000001<br>144567890  | 6Y11N1   | 1,322K<br>1,322K<br>4,121B  | 1,7228<br>1,7228<br>1,7228<br>1,7228<br>5,1218  | 6J11N1<br>1J228<br>1J228  | 53118   | 5311N   | 1322B<br>1322B  | 1322K  | 1,528<br>1,528<br>1,528  |
|                                      | BBBBBCCCC<br>1111100000<br>1112312344   | F 0 24222  | 0 231 2<br>0 231 2<br>0 231 2   | 231 2<br>0 231 2<br>0 231 2<br>0 231 2<br>0 231 3   | 0 2C1 2<br>0 2B1 2<br>0 2B1 2   | 0 232B2   | 0 232K2   | 0 281<br>0 281  | 0 231 1  | 0 25222<br>0 25222<br>0 25222  |
|                                      | BESES | J023S1 00022   | Ohio<br>2915A1AAHA22<br>4820A1AABC22<br>2915A1CAFA22  | Michigan<br>4920A1CBJB22<br>2840A1BBSD22<br>2840A1BBSD22<br>4920C9E00022  | Colorado<br>1099C9E00022<br>6675C9E00022<br>6875C9E00022  | Illinois<br>WO70S1 00022  | Maryland<br>WO74S1 00022  | Virginia<br>7010C9E00022<br>7010C9E00022<br>**  | Florida<br>4210C9E00022                        | BELGIUM<br>V222S1 00022<br>V222S1 00022<br>V222S1 00022  |
| SEP 88 FY                            | 88888888<br>00000000000000000000000000000   | 38   | 106<br>106  | 2<br>0<br>4<br>4<br>4<br>4<br>4<br>4<br>7<br>7<br>7   | 135<br>67<br>982<br>1,184   | sland 64  | e Park<br>54  | outh 44<br>44<br>88<br>1,390  | auderdale<br>42                                | 64<br>71   |
| AWARDS OCT 87 - 9                    | 1800  | 8710020000GE1  | B8022921000391<br>88070821000391<br>88090621000391  | Lansin<br>88081246000261<br>88022346000261<br>88041946000261<br>88072246000261<br>88051246000261  | Denver<br>87100620000081<br>8803152000081<br>8803172000081  | Rock I<br>87103065078171  | Colleg<br>87100118750241  | RP<br>227188041264000511<br>226888041264000511<br>L   | Fort L<br>88062124000121                       | 87100100000BE1<br>88010100000BE1<br>88040100000BE1   |
| STI8 ALPHA LIST OF PRIME CONTRACT AN | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | 99-919-0333 AUTO SPINDLER<br>1 0003JA04 DAJA3778G0010 9R57 | 00-424-5023 AUTO VALVE INC<br>1 0991AJ09 DAAJ0988C0563<br>3 0333FD08 F3460188D2050<br>3 0631FF55 F4160888C3626<br>CONTRACTOR TOTAL  | 00-534-3512 AUTO-AIR COMPOSITES INC<br>2 0391JA10DN0038388C2951<br>3 0390FD05 F3460188C0966<br>3 0429FD04 F3460188C1428<br>3 0763FD05 F3460188C1428<br>4 25320400 DLA40088C1666 | 00-706-5600 AUTO-TROL TECHNOLOGY CORP<br>3 0031FE02 F4265086C3333 P00007<br>3 0214FE02 F4265086C3560 P00012<br>3 0215FE02 F4265086C3560<br>LOCATION TOTAL | 00-706-5600 AUTO-TROL TECHNOLOGY CORP<br>1 0022AA08 DAAA0888C0014 | 00-706-5600 AUTO-TROL TECHNOLOGY CORP<br>1 00172010 DCA10088C0003 | 00-706-5600 AUTO-TROL TECHNOLOGY CORP<br>2 1584PA100GS00K87AGS5827 N0014088F227<br>2 1585PA100GS00K87AGS5827 N0014088F226<br>LOCATION TOTAL<br>CONTRACTOR TOTAL | 18-214-6852 AUTO-X<br>3 0044TA21 F1060388C0004 | 99-910-7162 AUTOCARS DEBLIRE-RUTH<br>1 0008JA61 DAJA6187D0002 0002<br>1 0028JA61 DAJA6187D0002 0003<br>1 0044JA61 DAJA6187D0002 0004 |

| 741                               | EEERM<br>0000EN<br>444PT<br>TH         | 00000<br>00000  | 02709   | 58403<br>58406<br>58407   | 90  | 8H908   | AAA<br>0022<br>0085003<br>0085003<br>7005<br>009<br>009  | 90   | A4702   |
|-----------------------------------|--|---|---|---|---|---|--|--|---|
| PAGE                              | DEEEEEEE<br>100000000<br>312333344     | 50 C4173<br>50 C4173<br>50 C4173<br>50 C4173<br>50 C4173  | 5 A99996V02709  | 5 A366305<br>5 A365105<br>5 A365105   | 5 A7377   | 5 A35770C8H908  | 5 D3577<br>5 D3577<br>5 D35711CA<br>5 D35711CA<br>5 D35611CA<br>5 D35612MO<br>5 D3508<br>5 D3508 | A7377  | 5 A35771CA4702  |
|                                   | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD | 111121152600<br>111121152700<br>111121152700<br>111121152700<br>111121152700  | 111121112000  | 111121112000<br>111121112000<br>111121112000  | 121121122000  | 111221112000  | 111121112000<br>111121112000<br>131121112000<br>131121112000<br>131121112000<br>131121112000<br>111221112000<br>111121112000<br>111121112  |  | 111121113000  |
|                                   | CCCCCDDI<br>00011000<br>7890012:       | 88888<br>77228<br>27228<br>27228<br>27227<br>27227  | 22B 11:   | 22B<br>22B<br>22B<br>22B  | JIINIAZ   | 21K 2   | 1111142<br>228 228 228 228 228 228 228 228 228 22  | J228   | .322B 2 :   |
|                                   | 00000<br>44456                         | <br> -<br>  | 23  | 10151J<br>1J<br>1J  | m   | 13  | R@ddddddd<br>pbbbbbbbbbb   | 13   | 7   |
|                                   | BBBBCCC<br>1111000<br>1123123          | 0 25272<br>0 25272<br>0 25272<br>0 25272<br>0 25272<br>0 25272  | 0 231 2   | 0 2E1 2<br>0 23222<br>0 251 2   | 0 231 2   | 0 231 2   | 7  | 0 262F   | 0 231 2   |
| Y88                               | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | V222S1 00022<br>V222S1 00022<br>V222S1 00022<br>V222S1 00022<br>V222S1 00022  | Ohio<br>9999C9E00022  | New York<br>5821A7 00022<br>5820A7 00022<br>5821A7 00022  | California<br>7050A7 00022                              | Colorado<br>6780C9E00022                                | Mass<br>7025C9E00022<br>7010C9E00022<br>7045C9E00022<br>7045C9E00022<br>7045C9E00022<br>7030C9E00022<br>7030C9E00022<br>7010C9E00022   | Penn<br>W070S1 00022   | Virginia<br>7025A7 00022  |
| 80 E                              | 888<br>000<br>777                      | & & & & & & & & & & & & & & & & & & &   | i<br>243  | 24<br>000<br>000  | 08<br>°   | 46  | 078887<br>12887<br>722<br>728<br>728<br>8488<br>168<br>168<br>168<br>168   | h 27   | 1,146   |
| AWARDS OCT 87 - SEP               | 88888888888888888888888888888888888888 | 8807010000BE1<br>87100100000BE1<br>88010100000BE1<br>88040100000BE1<br>88070100000BE1   | Cincinnat:<br>87121815000391                                    | Bethpage<br>88031106387362<br>88060106387361<br>88070506387361  | Sacrament<br>88031764000061                             | Englewood<br>88061524785081                             | Waltham<br>88012972600251<br>88062072600251<br>88040672600251<br>88032272600251<br>88091272600251<br>88051672600251<br>88081772600251<br>88081772600251<br>88081772600251  | Pittsburgh<br>.1788020561000421  | Dahlgren<br>221008511   |
| ST18 ALPHA LIST OF PRIME CONTRACT | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 99-910-7162 AUTOCARS DEBLIRE-RUTH (CON-<br>1 0065J&61 DAJA6187D0002 0001<br>1 0095J&61 DAJA6187D0003 0001<br>1 0030J&61 DAJA6187D0003 0002<br>1 0045J&61 DAJA6187D0003 0003<br>1 0060J&61 DAJA6187D0003 0004<br>1 0060J&61 DAJA6187D0003 0004 | 00-502-8485 AUTOCLAVE ENGINEERS INC<br>2 0567MF107N6092188C0080 | 04-446-7264 AUTODYNE MANUFACTURING CO<br>3 1554FJ04 F0960385C3970 P00002<br>4 15980900 DLA90088C1208<br>4 18420900 DLA90088D0254 0001<br>CONTRACTOR TOTAL | 02-726-8374 AUTOGRAPHIX INC<br>5 0060CW05 DACW0588C0029 | 02-726-8374 AUTOGRAPHIX INC<br>3 0160CA03 F0560488C0048 | 02-726-8374 AUTOGRAPHIX INC<br>1 0388AD05 DAAD0588C9029<br>1 0179CA87 DACA8788C0049<br>3 0161FH03 F0469988C0070<br>3 0112CA03 F0560486D0018 5021<br>3 0209CA03 F0560486D0018 5022<br>3 0196CA03 F0560488C0040<br>3 0186CA03 F0560488C0053<br>5 0199CW03 DACW0388C0053<br>5 0140CW57 DACW5788C0168  | 02-726-8374 AUTOGRAPHIX INC<br>5 0049CW59 GSOOKOO6022 DACW5988F011788020 | 02-726-8374 AUTOGRAPHIX INC<br>2 1335MF104N6092188CA418<br>CONTRACTOR TOTAL |

| ~            | 1004<br>1007   |  | 05                              | 12                              | 12<br>05  | 88  | 02<br>02<br>05   |
|--------------|--|--|---------------------------------|---------------------------------|---|---|--|
| PAGE         | DDEEEEEEEEE<br>11000000000<br>23123333444<br>C             | Mananananananananananananananananana   | 5 D8999                         | 5 87539                         | 5 D7538<br>5 D7538                              | 5 B7538<br>5 B7538                                | 5 D7538<br>5 D7538<br>5 D7538                                    |
|              | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                     | 35111121152100<br>35111121152100<br>35111121152100<br>35111121152100<br>35111121152100<br>35111121152100<br>35111121152100<br>35111121152100<br>35111121152100<br>35111121152100<br>35111121152100<br>35111121152100<br>35111121152100   | 35111121152100                  | 35111121152100                  | 35111121152100<br>35111121152100                | 35111121152100<br>35111121152100                  | 35111121153100<br>35111121153100<br>35111121153100               |
|              | BBCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                     | 24202060071<br>24202060071<br>242020600071<br>242020600071<br>242020600071<br>242020600071<br>242020600071<br>242020600071<br>242020600071<br>242020600071<br>242020600071<br>242020600071<br>242020600071<br>242020600071   | 24202060073                     | 24202060073                     | 24222 5JIINIB:<br>24222 5JIINIB:                | 24222 7J22N4A:<br>24222 7J22N4A:                  | 24222 6Y11N1B<br>2C222 6Y11N1B<br>2C222 6Y11N1B                  |
| i            | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                     | NA   | GERMANY, F                      | RMANY, F                        | RMANY, F<br>0<br>0                              | RMANY, F<br>0<br>0                                | RMANY, F   |
| <b>\$</b>    | 88888888888888888888888888888888888888                     | 00000000000000000000000000000000000000   | 02381 00                        | GEI<br>02381 00022              | GE<br>023S1 00022<br>023S1 00022                | GE<br>023S1 00022<br>023S1 00022                  | GE<br>023S1 00022<br>023S1 00022<br>023S1 00022                  |
| SEP 88 F     | BBBBBBBBBB<br>000000000000000000000000000                  | 1<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0   | 75 J                            | 30 JC                           | 53<br>230-11                                    | 364 J<br>61 J<br>425                              | 175 J<br>35-J<br>110   |
| WARDS OCT    | BBBBBBBBBBBBB<br>00000000000000<br>2333335555556<br>AAAABB | 8710070000GE1<br>8710070000GE1<br>87100700000GE1<br>87100700000GE1<br>87100700000GE1<br>8710080000GE1<br>8710080000GE1<br>87101200000GE1<br>87101200000GE1<br>87101200000GE1<br>87101200000GE1<br>87101400000GE1<br>87101400000GE1<br>87101400000GE1<br>87101400000GE1<br>87101400000GE1<br>87101400000GE1<br>87101400000GE1<br>87101400000GE1 | 8710080000GE1                   | 87101600000GE1                  | 87101300000GE1<br>88032200000GE2                | %87100100000GE1<br>%87100100000GE1                | 87100200000GE1<br>88012900000GE2<br>8805090000GE2                |
| IME CONTRACT | BBBBBBBBBBBBBB<br>00000000000000<br>112222222222           | ######################################   | BBE GMBH<br>8V6H                | IS<br>8V6E                      | QUARDT<br>9 954301<br>RACTOR TOTAL              | RATH GMBH   | STER<br>9R58<br>9R5801<br>9R5802<br>RACTOR TOTAL                 |
| HA LIST OF P | AABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                     | 3 AUTOHAISS KA<br>DAJA3778G0010<br>DAJA3778G0010<br>DAJA3778G0010<br>DAJA3778G0010<br>DAJA3778G0010<br>DAJA3778G0010<br>DAJA3778G0010<br>DAJA3778G0010<br>DAJA3778G0010<br>DAJA3778G0010<br>DAJA3778G0010<br>DAJA3778G0010<br>DAJA3778G0010<br>DAJA3778G0010<br>DAJA3778G0010  | 4 AUTOHAUS FLE<br>DAJA3778G0011 | 9 AUTOHAUS KRE<br>DAJA3778G0011 | AUTOHAUS MARC<br>DAJA3778G0010<br>DAJA3778G0010 | 6 AUTOHAUS MINE<br>DAJA3778G0010<br>DAJA3778G0010 | AUTOHAUS PFI:<br>DAJA3778G0010<br>DAJA3778G0010<br>DAJA3778G0010 |
| AL           | 2222333  | 1 00501476<br>1 00504766<br>1 00081476<br>1 00081476<br>1 00111476<br>1 00111476   | 99-908-7794<br>1 0006JA76       | 99-910-6099<br>1 0059JA76       | 99-910-5497<br>1 0037JA06<br>1 0195JA06         | 99-907-0576<br>1 0005JA83<br>1 0006JA83           | 99-904-1817<br>1 00145A04<br>1 02145A04<br>1 03065A04            |

| 743             | 304<br>204                                      | 05   | 05                               | <b>88</b><br>00  | 12<br>YU209                                      | 93301<br>9330 <b>4</b>   | 07  | 80                                 | 12<br>12<br>12<br>M66805<br>M66807<br>M66807   | 60899                             | 75904  |
|-----------------|---|--|----------------------------------|--|--|--|---|------------------------------------|--|-----------------------------------|--|
| PAGE            | EEEEEEE<br>0000000<br>1233334                   | 5 D7538  | 5 D7538                          | 5 B7539<br>5 B7539   | 5 A<br>5 A73490DYU209                            | 5 A354875<br>1 A356975   | 5 A4412                                     | 5 A8731                            | 5 A<br>5 A<br>5 A73792N<br>5CA73792N<br>5CA73792N  | 5 A35712N66                       | 5 B7379057!  |
|                 | BCCCCCCCCCCCCCDDDDDDDDDDDDDDDDDDDDDDDD          | 52100  |                                  | 52100<br>52100   | 52200BUK<br>52900BUK                             | 11000  | 1121152600                                  | 152000                             | 122000<br>122000<br>122000<br>122000<br>122000   | 1121122000                        | 3000   |
|                 | DDDDDDDDDDDD<br>0000000000<br>123456789         | 3511112  | J11N1B35111121152100             | 351111211<br>351111211   | 351531211<br>351511211                           | 2 1111211  | 2 1311211                                   | 2 1112221                          | 22 3 11211<br>22 3 11211<br>23 3 11211<br>24 11211<br>25 3 11211                                     | 2 3 11211                         | 2 2 112112   |
|                 | CCCCCCCCCCCC000011                              | 6Y11N1B:   | SJIINIB                          | 7J11N4A35<br>7J11N4A35   | 1,528<br>1,528                                   | 1,722B<br>1,522B   | 1322B                                       | 2U22K                              | 13228<br>13228<br>13228<br>13228<br>13228  | 13228                             | 73111  |
|                 | 177   | 24222  | 24222                            | 24222  | 2C2Z2<br>2B2Z2                                   | 231 2 231 2  | 231 2                                       | 231 2                              | 251 2<br>251 2<br>251 2<br>251 2<br>251 2<br>251 2   | 281 2                             | ) 252D2  |
|                 | 11111111111111111111111111111111111111          | GERMANY, F   | MANY, F                          | MANY, F  | TED KIN  | o<br>o<br>se   | .:  | higan 0                            | yland 000000000000000000000000000000000000   | ryland 0                          | higan 0  |
|                 | 18888888888888888888888888888888888888          | 00 1   | GERMANY<br>S1 00022              | GER<br>A4B00022<br>S1 00022  | UNITE<br>S1 00022<br>S1 00022                    | Tex<br>1189 00022<br>10C9D00022  | D.C<br>S1 00022                             | Mic<br>\$1 00022                   | Mar<br>17 00022<br>17 00022<br>17 00022<br>17 00022  | Ma<br>7 00022                     | Michig<br>S1 00022   |
| 8 FY88          | 88888<br>00000<br>77788<br>AA                   | 75 J023S   | 44 30235                         | 41 J0234<br>41 J0238<br>82 **  | 296 S2019<br>167 S2019<br>463 **                 | 298 34318<br>280 39900<br>578 **   | 385 V124S                                   | 43 AC36S                           | 298 7025A<br>270 7025A<br>30 7025A<br>32 7025A<br>30-7025A<br>536                                    | k<br>144 7010A7                   | 350 R399S<br>030 **  |
| - SEP 8         | 900   | 13   |                                  | ដដ   | <b>ન</b> ન                                       | fford<br>81<br>81<br>12  | ington<br>I                                 | Arbor<br>61                        | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0          | na Par                            | . T  |
| AWARDS OCT 87   | 38888888888888888888888888888888888888          | 8  | 8710130000GE                     | %87100500000GE<br>%88041100000GE   | S LT<br>8712020000UK<br>88081100000UK            | Sta:<br>8801296990844<br>880413699084  | Washi<br>488061750000111                    | 1TION Ann<br>8808240300026         | 871005665502<br>871102665502<br>880426665502<br>880729665502<br>880729665502                         | SS Sever<br>88092371200241        | 25<br>8803248400026  |
| IME CONTRACT AN | BBBBBBBBBBBB<br>000000000000<br>12222222222     | 68<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10 | ENBLAST<br>9S48                  | TOTAL  | ANING SERVICE<br>PODDOS<br>PODD12<br>ACTOR TOTAL | N INC<br>0117<br>0211<br>CONTRACTOR TOTAL  | CORPORATION<br>117 NO003388R111%88061       | YSIS CORPORA<br>Basic              | S SYSTEMS & SVC<br>5013<br>5013<br>5021<br>5021<br>501501<br>502101<br>CATION TOTAL                  | S SYSTEMS & SVCS<br>P00003 88     | S SYSTEMS & SVC:<br>0006<br>RACTOR TOTAL                     |
| LIST OF PR      | 3BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB          | AUTOHAUS STURWAL   | AUTOHAUS WAGENI<br>DAJA3778G0010 | AUTOHAYS WERNDL KG<br>DAJA3778G0010 9U57<br>DAJA3778G0010 9U62<br>CONTRACTOR | AUTOMAGIC C<br>6177587C000<br>6177587C000        | 045-377 AUTOMAKER INC<br>1225VA100N0040688C0117<br>1467FS03 F3360088C0211<br>CONTE | <b>H</b>                                    | 3 AUTOMATED ANAL<br>5N0002488C5116 | 8 AUTOMATED BUS<br>DMA70086D0005<br>DMA70086D0005<br>DMA70086D0005<br>DMA70086D0005<br>DMA70086D0005 | 8 AUTOMATED BUS<br>4M0026487C0043 | AUTOMATED BUS SYSTEMS<br>DAAE0785CQ019 0006<br>CONTRACTOR TO |
| ST18 ALPHA      | SABABABABAB<br>R00000000000<br>V1222333331<br>C | 9-904-1825<br>0012JA04   | 99-919-0143<br>1 0031JA06 D      | 99-910-5612<br>1 0011JA10 D<br>1 0139JA10 D                                  | 21-157-1898<br>3 0028DA03 F<br>3 0058DA03 F      | 15-045-3777<br>2 0225VA100N<br>3 0467FS03 F  | 10-192-0239 AUTOMAR<br>2 0114G0133N0003388C | 12-239-7763<br>2 71908H005N        | 07-263-1948<br>1 00252D41<br>1 00532D41<br>1 01612D41<br>1 02162D41<br>1 0217ZD41                    | 07-263-1948<br>2 2184F0264N       | 07-263-1948<br>1 6363AE07 D                                  |

| 8 ALPHA LIST OF PRIME CONTRACT  | WARDS OCT 87 - SEI  | 89<br>F  |  |  |  | PAG  | <b>Ť</b>                |
|---|---|--|--|--|--|--|-------------------------|
| AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | BBBBBBB<br>000000<br>77777<br>A  | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | BBBBBCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC   | CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD   | DDDEEEEEEE<br>111000000000<br>22312333344<br>CC  | EEERM<br>0000EN<br>TH   |
| 03-899-6278 AUTOMATED DATA MANAGEMENT<br>1 0176HC94 DAEA2686C0001 P00007<br>1 0006KF31 DAHC2685D0006 DAKF3188F018<br>1 0200KF40 DAKF4088D0017 0001<br>1 0361ZD10 DCA10087C0028 P00004   | INC Washington 88032350000111 87102950000111 8712295000111 8809095000111  | 30 J099S1<br>26 J070A7<br>100 J070S1<br>391 J070S1<br>547  | 00022<br>00022<br>00022<br>00022   | 0 282D2 7J11L<br>0 2526217027J<br>0 231 1 1J22B<br>0 282D2 7J11L   | 2 2 2121122000<br>2 2 2121121000<br>2 3 2121132000<br>2 2 2121152000   | 1 B7378<br>5 B7378<br>5 CB737873   | 04<br>12<br>04<br>95809 |
| 03-899-6278 AUTOMATED DATA MANAGEMENT<br>1 0035KF15 DAHC2685D0006 DAKF1588F10C  | INC Highland P<br>0687100134722171  | ark<br>118 W070S1  | Illinois<br>00022  | 0 2526217027J  | 2 2 2121132000   | <b>8</b> 0   | 12                      |
| 03-899-6278 AUTOMATED DATA MANAGEMENT<br>1 02172D10 DCA10087C0062 P00002  | INC Arlington<br>88042003000511   | 140 J070S1   | Virginia<br>00022  | 0 2A2D2 7J11L  | 2 2 2121122000   | 5 8737873  | 195804                  |
| 03-899-6278 AUTOMATED DATA MANAGEMENT<br>1 0027AB10 DAHC2685D0006 ZP05P00002<br>1 0012AB10 DAHC2685D0006 ZP05<br>1 0013AB10 DAHC2685D0006 ZP05P00001<br>LOCATION TOTAL  | INC<br>87102683136512<br>87102183136511<br>87102183136511   | 81-J070S1<br>56 J070S1<br>36 J070S1<br>11 *  | Virginia<br>00022<br>00022<br>00022  | 0 2526217027J<br>0 2526217027J<br>0 2526217027J  | 2 2 2121121000<br>2 2 2121121000<br>2 2 2121121000   | 5 B<br>5 B7378<br>5 B7378  | 000                     |
| 03-899-6278 AUTOMATED DATA MANAGEMENT 1 0167JA37 DAHC2685D0006 G66R 1 0168JA37 DAHC2685D0006 G66S 1 0169JA37 DAHC2685D0006 G66V 1 0170JA37 DAHC2685D0006 G66V 1 0171JA37 DAHC2685D0006 G66X 1 0173JA37 DAHC2685D0006 G66X 1 0173JA37 DAHC2685D0006 G67A 1 0175JA37 DAHC2685D0006 G67A 1 0175JA37 DAHC2685D0006 G67B 1 0175JA37 DAHC2685D0006 G67E 1 0175JA37 DAHC2685D0006 G67E 1 0162JA10 DAHC2685D0006 G67E | INC<br>87110300000GE1<br>87110300000GE1<br>87110300000GE1<br>87110300000GE1<br>87110300000GE1<br>87110300000GE1<br>87110300000GE1<br>87110300000GE1<br>87110300000GE1<br>87110300000GE1<br>87110300000GE1 | 88<br>418<br>418<br>244<br>245<br>275<br>275<br>276<br>276<br>276<br>276<br>276<br>276<br>276<br>276<br>276<br>276 | GERMANY.<br>00022<br>00022<br>00022<br>00022<br>00022<br>00022<br>00022<br>00022 | F 251 2170273<br>0 251 2170273<br>0 251 2170273<br>0 251 2170273<br>0 251 2170273<br>0 251 2170273<br>0 251 2170273<br>0 251 2170273<br>0 251 2170273<br>0 251 2170273<br>0 25202<br>0 25202 | 451 1121121100<br>451 1121121100<br>451 1121121100<br>451 1121121100<br>451 1121121100<br>451 1121121100<br>451 1121121100<br>451 1121121100<br>451 1121121100<br>451 1121121100 | 55 8822433 8822433 8822433 8822433 8822433 88224 88234 88224 | 388888888888            |
| 03-899-6278 AUTOMATED DATA MANAGEMENT<br>1 6257JB03 DAHC2685D0006 03TOF405<br>1 3940JB03 DAJB0387D3140 01TOD00007<br>LOCATION TOTAL<br>CONTRACTOR TOTAL   | INC<br>88090200000KS2<br>87100100000KS1   | 55-7010A7<br>48 J070S1<br>7- **  | KOREA, RE<br>00022<br>00022  | P<br>0 2D20217027J<br>0 251 2 1J22B  | 45151121121000<br>441111111152000  | 5 A5045<br>5 A7378   | 12                      |
| 13-962-9901 AUTOMATED DATA SYSTEMS INC<br>1 0149AD05 DAAD0587C0114 P00001   | Falls Chur<br>87112027200511  | ch<br>116 R303S1   | Virginia<br>00022  | 0 2B1 2 1322K  | 2 112221131000   | 5 A7374  | 12                      |
| 06-202-2025 AUTOMATED DATATRON INC<br>1 00962D50 MDA90887D1513 D00003   | Hyattsvill6<br>88012541250241   | e 51 T007S1  | Maryland<br>00022  | 0 251 2 13228  | 2 111121132000   | 5 A27416L68202   | 38202                   |

| 11000000000000000000000000000000000000        | 5 A27416L68207<br>1 B27416L68207  | 5 A35451679909  | 5 A38255764607   | 5 A34445411602   | 5 B<br>5 B<br>6 B<br>6 B<br>7 B<br>7 B<br>8 B<br>111<br>9 B<br>111<br>9 B<br>111<br>9 B<br>111<br>9 B<br>111<br>111<br>111<br>111<br>112<br>113<br>113<br>114<br>115<br>115<br>116<br>117<br>118<br>118<br>119<br>119<br>119<br>119<br>119<br>119   | 5 887113X77704   |
|---|---|---|--|--|---|--|
| CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD        | : ==  | 2 111221112000  | 2 111121112000   | 2 111221112000   | 22 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | 2 2 1121151000   |
| CCCCCC<br>0000000<br>4456789                  | 1322B<br>7311L  | 1J22K   | 13218  | 1322K  |   | 70111  |
| BBBBBBBCCCC<br>1111111110000<br>1111111231234 | ŀČ  | 0 231 2   | olina<br>0 231 2   | 0 231 2  | 0 0 525022<br>0 52502<br>0 5250 | and 0 2C2D2  |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB        | 1e 28-T007S1 00022<br>953 7690S1 00022<br>976 **  | Ohio<br>126 3695C9E00022                                | S Ca<br>55 6625A7 00022                                      | Ohio<br>32 1015A5 DJE22                                  | Marylia<br>310 R399C9E00022<br>1960 R399C9E00022<br>146 R399C9E00022<br>146 R399C9E00022<br>226 R399C9E00022<br>99 R399C9E00022<br>100 R399C9E00022<br>100 R399C9E00022<br>35-R399C9E00022<br>35-R399C9E00022<br>30 R399C9E00022<br>30 R399C9E00022  | Maryland<br>242 R408S1 00022   |
| 33335555567<br>AAAAABB                        | Hyatts:<br>88072641250242<br>88052341250241   | C Dayton<br>88090721000391                              | Batesbur<br>88072904285451                                   | OC Dayton<br>88022521000391                              | 87100208775241<br>87100208775241<br>87100208775241<br>87090208775241<br>87090208775241<br>87019088775241<br>87111608775241<br>87121708775241<br>87121708775241<br>87121708775241<br>87121708775241<br>87121708775241<br>88050108775241<br>88050108775241<br>88050108775241<br>88050108775241<br>88050108775241<br>88050108775241<br>88050108775241<br>88050108775241<br>88050108775241<br>88050108775241<br>88050108775241  | Lanham<br>88022945550241   |
| AAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB        | 02-2025 AUTOMATED DATATRON INC ( 30ZD50 MDA90887D1513 000302 88MA103N0060086D0398 P00D03 CONTRACTOR TOTAL | 22-9295 AUTOMATED FLUID SYSTEMS<br>25PC142N0019788C0057 | 370-5394 AUTOMATED INDUS ELECTRONIC<br>768JA120N0010488C4612 | 87-4589 AUTOMATED INDUSTRIES & A<br>95AA09 DAAA0988CO410 | 192-5830 AUTOMATED INFORMATION MGT 1921PA100N0014087D1749 0008 1922PA100N0014087D1749 0008 1923PA100N0014087D1749 0008 1924PA100N0014087D1749 000302 1924PA100N0014087D1749 000302 1925PA100N0014087D1749 000501 1925PA100N0014087D1749 000501 1925PA100N0014087D1749 000501 1925PA100N0014087D1749 000601 1925PA100N0014087D1749 0000404 0000  | 392-5830 AUTOMATED INFORMATION MGT<br>907BH006N0002488C6053 P00001   |
|   | ######################################  | AAAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBB                  | AAAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBB                       | ######################################                   | ######################################  | CONTROL   CONT |

| 746<br>EEEEERM<br>100000EN<br>14444PT   | 33 X X X X X X X X X X X X X X X X X X   | 07  | 33X77708<br>33X77703<br>33X77705  | 113X77708  | 40841503<br>30841509<br>3<br>30841504   | 33519603  | 10  | 0494C83109   |
|---|--|---|---|--|---|---|---|--|
| PAGE<br>DDDEEEEEE<br>111000000<br>223123333                                     | 5 88711<br>5 88711<br>5 6 88711<br>5 6 8 8 7 11<br>5 6 8 8 7 11<br>5 6 8 7 3 7 3 7 3 7 3 7 3 7 3 7 3 7 3 7 3 7   | 5CB7379   | 5CB7379<br>5 B7379<br>5CB7379   | 5 88711  | 1118<br>A 1118<br>A 200<br>A 200 | 5 A335;   | ω   | B8049  |
| 00000011111<br>3456789012222<br>ABBC  | 2 2121151000<br>2 1121152000<br>2 1121152000<br>2 1121152000<br>2 11211552000<br>2 1121151000<br>2 1121151000<br>2 2121151000<br>2 2121151000  | 2 2121151000  | 2 2121151000<br>2 1121151000<br>2 2121151000  | 2 2121131000   | 111221112000<br>111221112000<br>111121112000<br>111221112000  | 111221112000  |   |  |
| CCCCCCCCDD<br>00000001100<br>44567890012  | 22222222222222222222222222222222222222   | 70111 2   | 70111 2<br>70111 2<br>70111 2   | 7U11L 2  | 1,122K<br>1,122K<br>1,122N3A2<br>1,122N3A2  | 1322K 2   | NSA   | NSA  |
| BBBBBCCCC<br>11111100000<br>1112312344  | 00000000000000000000000000000000000000   | 0 232D2   | 0 25202<br>0 23202<br>0 25202   | 0 252D2  | ia<br>0 201 2<br>0 201 2<br>0 201 2<br>0 231 1  | 0 231 1   | 0 27  | 0 27   |
| **************************************  | 1011745 Land 10117 | Rockville 336 R399S1 00022  | Mechanicsburg Penn<br>8081648376421 30 R706C9E00022<br>8030748376421 219 R706C9E00022<br>8050448376421 40 R706C9E00022                    | Norfolk 98 R706S1 00022<br>7,789 **  | Bell Gardens Californi<br>8032204996061 29 1315A6 FDV22<br>8092304996061 4907 1315A6 00022<br>8012804996062 75-1315A6 00022<br>8041504996061 1409 1315A6 FPA22  | Grafton Virginia<br>8030132064511 41 9535A1C00022                 | M<br>7100120050121 Air Force Base Florida<br>7100120050121 27 W065S1 00022    | M Homestead AFB Florida<br>7100132300121 29 W065S1 00022                           |
| ST18 ALPHA LIST OF PRIME CONTRACT AWAR<br>SAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB | -392-5830 AUTOMATED INFORMATION M (CON<br>4481BH006N0002488C6053 BASIC<br>4742BH006N0002488C6053 PROSO<br>1620PA100N0014087D1749 00022<br>2210PA100N0014087D1749 0012<br>2361PA100N0014087D1749 00131<br>2361PA100N0014087D1749 00131<br>2599PA100N0014087D1749 00131<br>2599PA100N0014087D1749 0015<br>2600PA100N0014087D1749 0015<br>2600PA100N0014087D1749 0015<br>2600PA100N0014087D1749 0015<br>2600PA100N0014087D1749 0015<br>2741C7408N6257887D7061 0004  | 10-392-5830 AUTOMATED INFORMATION MGT<br>1 1057ZD03 MDA90388C0040 | 10-392-5830 AUTOMATED INFORMATION MGT<br>2 2294PA100N0014088D1470 0001 8<br>2 1214PA100N0014088DRE77 8<br>2 1731PA100N0014088DRE77 0001 8 | 10-392-5830 AUTOMATED INFORMATION MGT<br>2 1991RA100N0018988D0183 0001<br>CONTRACTOR TOTAL | 00-834-4962 AUTOMATED MACHINE PRODUCTS 1 1092AA09 DAAA0987C0704 P00001 1 2600AA09 DAAA0987C0704 P00004 1 0724AA09 DAAA0987C1135 P00001 1 1347AA09 DAAA0988C0553 CONTRACTOR TOTAL  | 09-844-6636 AUTOMATED MCH & TECHNOLOGY 8 2 0440MB102N0042188C0037 | 05-501-1563 AUTOMATED PRESCRIPTION SYSTEM<br>3 0036HM02 V797P3072H 88F5002 87 | 05-501-1563 AUTOMATED PRESCRIPTION SYSTEM<br>3 0068TA23 V797P3072H F0862188F900387 |

| i                                  | ı <u>w</u> mer⊢                             | 10   | 00  | 415721611  | 10<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12   | 14M05704  | 11<br>22M15102<br>22M15105<br>22M15109   | 22M15106<br>22M15109   | 5CA37612M15103   |
|------------------------------------|---|--|---|--|--|---|--|--|--|
| PAG                                | 300   | <u> </u>   | മമ  | 5 A344]  | 50000000000000000000000000000000000000   | 5EB376  | 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6  | 5 A737   | 5CA376   |
|                                    | DDDDDDDDDDDDDDDD000000111111223456789012222 |  |   | 2 111221112000   | 2 2 1121151000<br>2 2 1121151000   | 2 2 1121151000  | 13131131131000<br>13131131131000<br>13131131132000<br>13131131132000   | 13131131132000<br>13111131131000   | 2 3 1121151000   |
|                                    | CCCCD<br>00110<br>89001                     | N5A  | NSA<br>NSA  | 2K   | 4  | ,,  | 8888<br>2888   | 88   | 2E   |
| 1                                  | 3444567                                     | <br>   |   | 132  | 217027R<br>217027R<br>217027R<br>217027R<br>217027R<br>217027R<br>217027R<br>217027R   | 62170275  | 5555<br>5555<br>5555<br>5555<br>5555   | 2 2W2:<br>2 2W2:   | 2 2U2:   |
|                                    | 1100<br>2312                                | 27   | 27  | 231 2  | 888888808888<br>2022222222<br>2022222222<br>2022222222   | 2C26;   | 281<br>281<br>281<br>281   | 281<br>281   | 231 2  |
|                                    | 8888<br>1111<br>1111                        |  | 00<br><b>«</b>  | 0  | 000000000  | ia<br>O   | 0000   | 00   | 0  |
|                                    | 888   | Sian   | E<br>₩<br>• • • • • • • • • • • • • • • • • • •   | York   | e<br>E   | forn  | g<br>e   | ور<br>در<br>در   | land   |
|                                    | 88888888888888888888888888888888888888      | 00022  | Loui<br>00022<br>800022   | New<br>E00022  | 00   | Cali<br>00022   | Geor<br>00022<br>00022<br>00022<br>00022   | Geor<br>00022<br>00022   | Mary<br>CED22  |
|                                    | 8888888<br>00000000<br>7888888<br>AAAABB    | W065S1   | 6505S1<br>6515C9<br>**  | 4940C9E000   | A A C C C C C C C C C C C C C C C C C C  | h<br>-AZ16A2  | -R302S1<br>R302S1<br>R302S1<br>R302S1<br>*   | Corps<br>R302S1<br>R302S1  | AC23A2   |
| &<br>&                             | 388888<br>3000000<br>777777                 | 25   | .e 26<br>26<br>52<br>133  | 4  | 11e<br>2660<br>2660<br>1443<br>1852<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100   | in Beac<br>246  | 25<br>35<br>61<br>97   | Marine<br>96<br>164<br>260   | Spring<br>300  |
| WARDS OCT 87 -                     | 88888888888888888888888888888888888888      | STEM Crescent<br>10187100118370221   | STEM<br>  Pinevill<br>  5587100160530221<br>  0887100160530221  | Medford<br>87112446404361  | INC<br>87100137000011<br>87101337000011<br>87111737000011<br>88021937000011<br>8803137000011<br>88032337000011<br>88051037000011<br>8805103700011<br>8805103700011<br>8805103700011  | INC Manhatta<br>88042845400062  | INC<br>87110601052132<br>88022201052131<br>88050201052131<br>88091501052131  | INC Albany M<br>88052701080131<br>88092601080131   | INC Silver S<br>88022972450241                                     |
| TIS ALPHA LIST OF PRIME CONTRACT A | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB      | 05-50:-1563 AUTOMATED PRESCRIPTION SYS<br>3 0009:A28 V797P3072H F0260188F800 | 05-501-1563 AUTOMATED PRESCRIPTION SYS<br>1 0051DA11 V797P307214 DADA1188F025<br>1 0013DA09 V797P3072H DADA0988F850<br>CONTRACTON TOTAL | 08-939-5057 AUTOMATED PRODUCTION EQP<br>4 05360700 DLA70088C0673 | 07-480-3958 AUTOMATED SCIENCES GROUP I<br>1 2027SG60 DASG6085C0006 P00030<br>1 2107SG60 DASG6085C0006 P00031<br>1 2177SG60 DASG6085C0006 P00033<br>1 2496SG60 DASG6085C0006 P00034<br>1 2574SG60 DASG6085C0006 P00036<br>1 2603SG60 DASG6085C0006 P00037<br>1 2621SG60 DASG6085C0006 P00040<br>1 273SG60 DASG6085C0006 P00040<br>1 2818SG60 DASG6085C0006 P00044<br>1 2856SG60 DASG6085C0006 P00044<br>1 2976SG60 DASG6085C0006 P00044 | 07-480-3958 AUTOMATED SCIENCES GROUP I<br>3 0028HC30 F0470184C0042 DD1594 | 07-480-3958 AUTOMATED SCIENCES GROUP I<br>2 0203F7004M6700486C0137 P00014<br>2 0705F7004M6700486C0137 P00018<br>2 1114F7004M6700486C0137 P00020<br>2 2050F7004M6700486C0137 P00024 | 07-480-3958 AUTOMATED SCIENCES GROUP I<br>2 1326F7004M6700486C0137 P00021<br>2 2198F7004M6700486C0137 P00023<br>LOCATION TOTAL | 07-480-3958 AUTOMATED SCIENCES GROUP I<br>1 2541SG60 DASG6088C0013 |

| 748                         |  | 2M 15 103<br>2M 15 103<br>2M 15 103<br>2M 15 105<br>2M 15 105<br>2M 15 105<br>107<br>107   | Y001811   | 10<br>Y001811<br>Y001811  | 2M15102<br>2M15102<br>2M15105<br>2M15106<br>2M15106  | 44<br>44<br>44<br>44<br>44<br>45<br>45<br>60<br>60<br>60<br>60<br>60<br>60<br>60<br>60<br>60<br>60<br>60<br>60<br>60  | 60  | 90   |
|-----------------------------|--|--|---|---|--|---|---|--|
| AGE                         | DDEEEEEE<br>11000000<br>23123333<br>C      | 5  | 1 B   | 80 CO   | 5 B<br>5 CB37612<br>5 CB37612<br>5 CB37612<br>5 CA37613  | 5<br>A35794<br>A35544<br>A35544<br>A35544   | 5 A1521   | 5 A0782  |
|                             | 00000000000000000000000000000000000000     | 2 112115<br>112115<br>2 112115<br>112115<br>112115<br>2 112115<br>2 112113<br>2 112113<br>2 112113<br>2 112113<br>2 112113<br>2 112113<br>2 112113<br>1 12113<br>1 12113<br>1 12113<br>1 12113<br>1 12113<br>1 12113<br>1 12113<br>1 12113<br>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | 2 1121151000  | 2 1121151000<br>2 1121151000<br>2 1121151000  | 2 1121131000<br>2 1121131000<br>2 1121131000<br>2 1121131000<br>3 1121121000   | 111121152000  | 141221142000  | 131221142000   |
|                             | CCCCCCCC<br>0000000110<br>4456789001       | 2022E<br>2022E<br>2022E<br>2022E<br>2027S<br>7011L<br>7011L<br>7011L<br>7011L<br>7011L<br>7011L<br>7011L<br>7011L<br>7011L   | 73111 2   | 027J 2<br>027J 2<br>027J 2  | 7011L<br>7011L<br>7011L<br>7011L<br>2022B<br>2   | 1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228  | 1322K 2   | 1322K 2  |
|                             | BBBBBCCCC<br>1111100000<br>1112312344      | 0 201 2<br>0 201 2<br>0 2020 2<br>0 2020 2<br>0 2020 2<br>0 2020 2<br>0 2020 2<br>0 2020 2<br>0 2020 2<br>0 2020 2<br>0 2020 2<br>0 2020 2<br>0 2020 2<br>0 2020 2   | 0 282D2   | 0 2826217<br>0 2826217<br>0 2826217   | 0 2C2D2<br>0 2C2D2<br>0 2C2D2<br>0 2C2D2<br>0 2C2D2<br>0 2C1<br>0 2  | 0 231 2<br>0 281 0<br>0 262F<br>0 262F<br>0 262F  | 0 231 1   | 0 231 1  |
|                             | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB     | CED Ma<br>CED  Ohio<br>7 00022   | Ohio<br>7 00022<br>7 00022<br>7 00022   | Virginia<br>9E00022<br>9E00022<br>9E00022<br>9E00022   | Virginia<br>7 00022<br>9E00022<br>13 00022<br>13 00022  | New York<br>C2 00022                                  | New York<br>C2 00022                                       |
| •                           | BBBBBBBBBBBB<br>0000000000000000000000000  | 1111<br>11111<br>111111<br>11111111111111111111  | 1808 7010A  | atterson AFB<br>848 7010A<br>162 7010A<br>848 7010A<br>1,858  | 500 R302C<br>500 R302C<br>500 R302C<br>318 R302C<br>85 AD25S<br>1,903 **   | eld<br>32 7035A<br>32 3615C<br>37 3615A<br>39 3615C<br>40 3615C<br>240 **   | et 39 Z161C   | nt Mil Res<br>247 Z249C                                    |
| WARDS OCT 87 - SE           | 88888888<br>0000000000<br>55556777<br>AABB | 2450241<br>2450241<br>2450241<br>2450241<br>2450241<br>2450241<br>2450241<br>2450241<br>2450241<br>2450241<br>2450241<br>2450241   | INC Dayton<br>87100121000391  | INC<br>87102986660391<br>8711138660391<br>87100186660391  | INC Dahlgren 87111921008511 88021621008511 88051621008511 88063021008511 88051821008511  | 88092974592511<br>6088092974592511<br>7688081074592511<br>3788031574592511<br>1488051574592511  | Watervli<br>88092978674361                            | West Poi<br>88060180753361                                 |
| LPHA LIST OF PRIME CONTRACT | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB     | 480-3958 AUTOMATED SCIENCES GROU (C<br>629SG60 DASG6088C0013 P00001<br>718SG60 DASG6088C0013 P00003<br>161F7004M6700484C0113 P00023<br>289AM627N0001985C0196 P00004<br>122LA104N0012386C0142 P00005<br>122LA107N0012386C0142 P00010<br>812LA107N0012386C0142 P00010<br>812LA107N0012386C0142 P00011<br>796LA107N0012386C0142 P00013<br>622LA107N0012386C0142 P00013<br>622LA107N0012386C0142 P00013<br>622LA107N0012386C0142 P00013<br>760MF104N6092186CA162 P00018  | 480-3958 AUTOMATED SCIENCES GROUP I<br>300FS06 F3360085C7018 P00007 | 480-3958 AUTOMATED SCIENCES GROUP I<br>081FS06 F3360085C7018 P00009<br>115FS06 F3360085C7018 P00001<br>301FS06 F3360085C7018 P00009<br>LOCATION TOTAL | 480-3958 AUTOMATED SCIENCES GROUP I<br>085MF102N6092186CA042 P00013<br>553MF102N6092186CA042 P00014<br>553MF102N6092186CA042 P00016<br>675MF102N6092186CA042 P00017<br>596MF101N6092187CA160 P00001<br>COATION TOTAL | 535-4973 AUTOMATED SYSTEMS INC<br>035HC90 DAHC9088C0021<br>109TA150GS00F01343 DLA40088F227<br>5390400 GS00F01343 DLA40088F227<br>9360400 GS00F85060 DLA40088F133<br>5770400 GS00F85060 DLA40088F171 | 401-4247 AUTOMATIC ABATEMENT<br>229AA22 DAAA2288C0188 | 744-6166 AUTOMATIC ABATEMENT, INC<br>165AG60 DAAG6088C0128 |
|                             | 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2    |  | 3 00  | 7000<br>7000  | 000000   | 0-444<br>000011   | 19-7  | 18-7   |

| 749<br>EEERM<br>000EN                                      | 444P                            | 3750<br>3751<br>3751<br>3751<br>3751   | 11                                | 90   | 95830204                             | 2M66907                                   | 05   | 36409                                     | 58609<br>39004<br>39007<br>39003   | 84504<br>84504<br>84504<br>84504<br>84509   |
|--|---------------------------------|--|-----------------------------------|--|--------------------------------------|---|--|---|--|---|
| PAGE<br>   | 33344                           | 33 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3   |                                   | 07 09<br>07 09<br>07 09<br>08 00   | 735958                               | 35852M                                    | 1799                                       | A17110D3G409                              | 366397<br>366392<br>366392<br>366392   | 349404<br>367904<br>367904<br>361304  |
| DEE  | 312                             | พพพพ   | S<br>D                            | NN<br>AA   | N<br>A                               | N<br>A                                    | <b>∢</b><br>⊛                              | <b>ب</b>                                  | <b>4444</b>  | NUNUNUN<br>DD&&&&   |
| 0000001111111111   | 12222<br>ABBC                   | 70000<br>70000<br>70000<br>70000   | 2000                              | 1200<br>2000   | 2000                                 | 2000                                      | 2000                                       | 42000                                     | 2000<br>2000<br>2000<br>2000   | 0000000<br>0000000<br>7550000<br>7550000  |
| 00001  | 7890                            | 2211<br>22111<br>21111<br>21111  | 2113                              | 1115   | 11121122000                          | 11121122000                               | 1221142000                                 | 4122114                                   | 22111<br>22111<br>21111  | 12211<br>122111<br>122111<br>1221111<br>12211111111   |
| 120  | 23                              |  | 1111                              | 11111  | 1111                                 | 1111                                      | 1312                                       | 1412                                      | 1312<br>1411<br>1312<br>1312   |   |
| CCCD   | 0                               | . 8888   | 1N2A2                             | ~~<br>ww   | C<br>2                               |   | 7  | 2   | 0000   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  |
| 10000  | 45678                           | 1,122  | 53111                             | 1,7226   | 13220                                | 1322B                                     | 1321K                                      | 1322K                                     | 1,322K<br>1,322A<br>1,322K<br>1,322K   | 117222  |
| 100  | 344                             | 2002   | <b>B</b> 2                        | 79<br>70   | 8                                    | 32  | -  | -   | нннн   | 2000000   |
| 1100<br>1100   | 23                              | 2327<br>2327<br>231<br>231   | 2328                              | 2C1<br>2C2H  | 231                                  | 232B                                      | 231  | 231                                       | 261<br>261<br>261<br>261   | 231<br>2011<br>281<br>281<br>231<br>231   |
| <br>8888<br>1111   |                                 | 0000   | 0                                 | 00   | 0                                    | 0   | 0  | •   | e<br>0000  | 000000  |
| BBBBBB<br>111113   | -                               | )  | gia                               |  | e<br>E                               | inia                                      | HOM a                                      | esse                                      | forn   | Jers  |
| BBBBBBBB<br>00000111                                       | 0<br>8<br>8<br>8<br>8<br>9<br>9 | 00000000000000000000000000000000000000   | Geor<br>044C9E00022               | D.C.<br>00022<br>00022   | Alab<br>00022                        | Virg<br>2009E00022                        | 0k1a<br>00022                              | Tenn<br>00022                             | Cali<br>GRE22<br>GPT22<br>GPJ22<br>GRE22   | \$ 2222222<br>2222222<br>2020222<br>000000<br>000000<br>000000  |
| 8 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9                    | 88888<br>AAAABB                 |  | J044C9E                           | J070S1<br>J070S1<br>**   | W063S1                               | 412009                                    | Ammun<br>Z151C2                            | Z179C2                                    | -5820A7<br>-5820A7<br>-5820A7<br>-5820A7   | 25000<br>-50000<br>-500000<br>-5000000<br>-5000000<br>-500000<br>-500000<br>-500000000  |
| 88<br>BBBBB<br>00000                                       | 777                             |  | <b>®</b>                          | 4<br>55<br>465   | က                                    | 28  | Army<br>131                                | 235                                       | 303<br>1757<br>140<br>123<br>323   | ች<br>ພາບພ400/<br>ສ40° የገመ   |
| SEP<br>BBBB<br>0000  | 7777                            | !<br>!<br>!<br>! *   | AFB                               | gton   | AFB                                  | dria                                      | 9  | v,  | <b>6</b> 90  | e<br>P  |
| ARDS OCT 87  | 33333355555567<br>AAAABB        | 88080917530361<br>87122217530361<br>87122217530361<br>88082917530361                                     | Robins<br>87100165968131          | Washin<br>8712015000111<br>8802295000111                                 | M Gunter<br>88041132368011           | WASH Alexan<br>88071901000511             | YSTMS MCAles<br>87100444850401             | SERVICE Memphi<br>88092648000471          | STEMS San Di<br>8809296600062<br>8804136600062<br>8807156600062<br>8803186600062                                     | Florha<br>87120823910341<br>88070823910341<br>87112023910342<br>88041523910341<br>88091523910341<br>87121023910341  |
| CONTRACT 388888888889000000000000000000000000000           | 22222                           | NNECTOR INC<br>RACTOR TOTAL  | CONTROL CO                        | NTA PROCESSING<br>L POOOO1<br>RACTOR TOTAL                               | TECTION SYSTEM                       | QUIP SALES OF                             | E PRTCTN SY                                | TING AND                                  | ERGRATED SY<br>P00002<br>P00002<br>P00003<br>P00003<br>ACTOR TOTAL   | ITCH COMPANY<br>BASIC<br>POCOCI<br>POCOCI<br>POCOCI<br>POCOCO   |
| ALPHA LIST OF PR<br>AAABBBBBBBBBBBBB<br>000000000000000000 | 333111111111                    | 5740 AUTOMATIC CO<br>F02 F3460888C0010<br>900 DLA90087C2944<br>900 DLA90088C0351<br>900 DLA90088C1543    | 2690 AUTOMATIC<br>JO2 F0965087C03 | -5172 AUTOMATIC DAT<br>ZD03 MDA90388C0121<br>ZD03 MDA90388C0121<br>CONTR | 221 AUTOMATIC DE<br>32 F0160088C0040 | -2234 AUTOMATIC EQU<br>LAO1 F4964288C0079 | -8694 AUTOMATIC FIRE<br>CAS6 DACAS687C0049 | -0557 AUTOMATIC HEA<br>3002 DLA00288C2005 | 248 AUTOMATIC IN<br>57 DAABO786CU480<br>57 DAABO787CT026<br>57 DAABO787CU436<br>57 DAABO787CU438<br>57 DAABO787CU438 | -214-1778 AUTOMATIC SWI<br>1552BH004N0002488C4169<br>4273JA112N0010488C6000<br>0292LA111N0012387C4021<br>6014LA111N0012387C4021<br>6036LA111N0012387C4021<br>0081RC100N0012387C4021 |
| ST18<br><br>SAAAAAA<br>R0000000                            | V122223<br>C                    | 0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000 | 04-425-<br>3 0582F                | 00-191-<br>1 03452<br>1 08682  | 06-711-03<br>3 0313KA                | 05-185-<br>3 0513L                        | 01-374-86<br>1 0001CA                      | 00-379-<br>4 00800                        | 14-855-92<br>1 1075ABC<br>1 0703ABC<br>1 1070ABC<br>1 0604ABC  | 00-214-<br>15528-<br>2 42733<br>2 60381-<br>2 60361-<br>2 60361-<br>2 0081-<br>2 0081-  |

| 750                   | EMO'H I                                | 444<br>4444<br>4445<br>46445<br>4645<br>4645<br>4645<br>4645  | 60  | <b>6</b> 0  | 0000  | 10<br>F52709  | 419103<br>419104<br>419105<br>419107   | 419105   | 6068609  |
|-----------------------|--|---|---|---|---|---|--|--|--|
| PAGE                  | 3334<br>3334                           | 55 A34 A34 A34 A34 A34 A34 A34 A34 A34 A34  | 5 A7371   | 3 A1731   | 5 A1541<br>3 A1711<br>3 A1731   | 5 A<br>5 A73721   | 5 A34297<br>1 A34297<br>1 A34297<br>1 A3499<br>1 A3499   | 5 A34947   | 5 B73896<br>5 A  |
|                       | 1 8228 F                               | 131121112000<br>131121112000<br>111121112000<br>111121112000<br>111121112   | 112121113000  | 131221142000  | 111221142000<br>111221142000<br>111221142000  | 131221151000<br>131221151000  | 121221112000<br>131121112000<br>111221112000<br>111221111000   | 111221112000   | 111121151000<br>131221131000   |
|                       | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC | 1,7228 1<br>1,7228 1<br>1,7228 1<br>1,7228 1<br>1,7228 1<br>5,7228 1<br>5,7228 1  | 6J11N2A2  | 1322K 2   | 1322K<br>1322K<br>1322K<br>222K<br>222K<br>222K   | 1321K 2<br>1321K 2  | 117722<br>177228<br>177228<br>177228<br>177228<br>177228<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722<br>17722 | 1321K 2  | 2U22B 2<br>1Z22K 2   |
|                       | BBBBCCCC<br>111100000<br>112312344     | 00000000000000000000000000000000000000  | a 232B2   | 0 231 1   | 0 231 1<br>0 231 1<br>0 231 1   | 0 281 2<br>0 281 2  | 0 231 2<br>0 231 2<br>0 231 2<br>0 231 1<br>0 231 1  | 0 231 2  | 0 281 2<br>0 251 2   |
| Y88                   | BEBERBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 110C9E00022<br>110C9E00022<br>110C9E00022<br>810A3 00022<br>810A3 00022<br>810A3 00022<br>810A3 00022<br>810A3 00022  | California<br>45 5895A7 00022                                 | Louisiana<br>43 Z299C2 00022  | Louisiana<br>42 2249C2 00022<br>29 2299C2 00022<br>51 **  | Maryland<br>36 R302S1 00022<br>58 R302S1 00022  | Michigan<br>16 5340A4A00022<br>30 2920A4A00022<br>03 2590A4B0032<br>03-2590A4BDNJ22  | Michigan<br>15 4820AlAAHC22<br>48 **   | D.C.<br>97 R302S1 00022<br>63 R399S1 00022   |
| DS OCT 87 - SEP 8:    | 88888888888888888888888888888888888888 | 0341 1 2 0341 0 1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | San Jose<br>88091668000061                                    | ENGRG Bogalusa<br>88092308150221                                    | ENGRG Fort Polk<br>87111326735221<br>88092826735221 1<br>88092926735221 3   | Frederick<br>87100130325241 4<br>8809303035241 8  | Kalamazoo<br>88010742160261<br>88022542160261<br>88021642160261<br>88021742160261<br>88072242160262  | Kalamazoo<br>88050642180261<br>3   | Washington 88091550000111 87120150000111   |
| IST OF PRIME CONTRACT | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 14-1778 AUTOMATIC SWITCH COMPAN (C<br>14-1778 AUTOMATIC SWITCH COMPAN (C<br>780400 DLA40088C0318<br>320700 DLA70088C0964<br>170700 DLA70088C0964 P00001<br>780700 DLA70088C1032<br>220700 DLA70088C1036<br>500700 DLA70088C1036 | 05-740-4055 AUTOMATION ATWORK INC<br>1 0277CA87 DACA8788C0066 | 06-265-9552 AUTOMATION COMMUNICATION EL<br>1 0186KF24 DAKF2488C1049 | 06-265-9552 AUTOMATION COMMUNICATION E1 0031KF24 DAKF2488C0018 1 0196KF24 DAKF2488C1063 1 0198KF24 DAKF2488C1066 CONTRACTOR TOTAL | 07-036-1654 AUTOMATION COUNSELORS INC<br>2 2051MA102N0060085C1436 P00004<br>2 2416MA102N0060085C1436 P00006<br>CONTRACTOR TOTAL | 16-130-3722 AUTOMATION MACHINERY 1 0018AE07 DAAE0788C0017 1 0260AE07 DAAE0788C0229 1 0594AE07 DAAE0788C0493 1 1011AE07 DAAE0788C0846 1 1842AE07 DAAE0788C0846 1 1842AE07 DAAE0788C0846   | 16-130-3722 AUTOMATION MACHINERY<br>1 0814AJ09 DAAJ0988C0511<br>CONTRACTOR TOTAL | 05-795-0800 AUTOMATION MANAGEMENT CONS<br>1 20362D03 MDA90386C0432 P00004<br>2 2124MA102N0060085D2967 0004 |

| PAGE          | 2333344444P                            | 5 A 5727562803  | 5 A73727567801<br>5 A73727567801<br>5 A73727562808<br>5 A73727562808<br>5 A73727562803<br>5 A73727562803<br>5 A73727562808<br>5 A73727562808<br>5 A73737562808<br>5 A73737562808   | A 12   | A25214925009   | 5 B 12<br>5 A87128Y84309<br>5 B5088 06<br>5 B5088 07                 | 5CB87488484306<br>5FB73748484304<br>5 B87118484306<br>5 B87118484306<br>5 B87118484306<br>5 B87118484307<br>5 B87118484308<br>1 B87114538309 |
|---------------|--|---|--|--|--|--|--|
|               | CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD | 2 131221131000  | 2 131221132000<br>2 111221132000<br>2 111221132000<br>2 111221131000<br>2 131221131000<br>2 111221131000<br>2 111221132000<br>2 131121132000<br>2 131121132000<br>2 131121151000   |  |  | 2 2 1121151000<br>2 1 1221151000<br>2 2 1121121000<br>2 2 1121121000 | 2 2 1121152000<br>2 2 1121152000<br>2 2 1121121000<br>2 2 1121121000<br>2 2 1121121000<br>2 2 1121121000<br>2 2 1121121000<br>2 2 1121121000 |
|               | CCCCCCCC<br>0000000001<br>444567890    | 2222K<br>2222K  | 14<br>14<br>14<br>14<br>14<br>17<br>17<br>17<br>17<br>17<br>17<br>17<br>17<br>17<br>17<br>17<br>17<br>17   | 1322F  | 1322F  | 72111<br>1221K<br>7011L<br>7011L                                     | 74111<br>74111<br>741111<br>741111<br>741111   |
| ,             | BBBBBCCCCC<br>1111100000<br>111231234  | 0 251 2<br>0 282 2  | 55255555555555555555555555555555555555   | a<br>0 262F  | 0 261  | 0 2A2D2<br>0 2A2D2<br>0 232D2<br>0 232D2                             | 70000000000000000000000000000000000000   |
| - SEP 88 FY88 | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 5-795-0800 AUTOMATION MANAGEMENT C (CONT) Was<br>2147MA102N0060087D0514 0005 871023500001<br>2233MA102N0060087D0514 P00002 871023500001<br>LOCATION TOTAL | DS-795-D800 AUTOMATION MANAGEMENT CONS 87100167675241 280 R302S1 00022 27192MA102N0060086D0296 P00001 88080867675241 56 R302S1 00022 27192MA107N0060086D0296 P0000 88080867675241 80 R302S1 00022 27202MA107N0060086D0215 P00003 88082467675241 56 R302S1 00022 27204MA102N0060086D0215 P00003 88081967675241 76 R408S1 00022 27204MA102N006008702796 P0000 88082467675241 76 R408S1 00022 27204MA107N006008702796 P0001 8808267675241 89 R302S1 00022 27204MF808N660018700284 7J01 8808267675241 69 R302S1 00022 20034WF808N660018700284 7J01 88021767675241 69 R302S1 00022 20024WF808N660018700284 7J01 88021767675241 69 R302S1 00022 20024WF808N660018700284 7J01 88021767675241 105 R302S1 00022 20024WF808N660018700284 7J01 88021767675241 105 R302S1 00022 20024WF808N660018700284 7J02 88021767675241 105 R302S1 00022 20024WF808N660018700284 7J02 20024WF808N66001870028 800821767675241 105 R302S1 00022 800821767675241 105 R302S1 00022 800821767675241 105 R302S1 00022 800821767675241 105 R302S1 00022 800821767675241 105 R302S1 00022 800821767675241 105 R302S1 00022 800821767675241 105 R302S1 00022 800821767675241 105 R302S1 00022 800821767675241 105 R302S1 00022 800821767675241 105 R302S1 00022 800821767675241 105 R302S1 00022 800821767675241 105 R302S1 00022 800821767675241 105 R302S1 00022 800821767675241 105 R302S1 00022 800821767675241 105 R302S1 00022 800821767675241 105 R302S1 00022 80082176767675241 105 R302S1 00022 8008217 | 10-825-6587 AUTOMATION PRODUCTS INC<br>1 0121KF40 GS00F76596 DAKF4088F062887110422920371 58 7110C9E00022 | 10-825-6587 AUTOMATION PRODUCTS INC<br>2 2210RA100GS00F76507 NO018988FM21188092982000511 68 7110C9E00022<br>CONTRACTOR TOTAL | 11-439-5494  | 11-439-5494 AUTOMATION RES SYSTEMS LTD   |

| PAGE 752 DEEEEEEEEERM 1000000000000000000000000000000000000               | 1  | 5 B87428Y84304<br>5 CB87428Y84309<br>5 B8999 05  | 5 A17316Z13605  | 3 A17316Z13604  | 5 A17316Z13604  | 5 A38232V09103<br>5 A38292VD9102  | 5 A73732R70804  | 5 A73732R70802<br>5 A73732R70802<br>5 A73732R70804<br>5 A73732R70807<br>5 A35712R70803   |
|---|--|--|---|---|---|---|---|--|
| CCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                                    | <br>   | 2 2 1121151000<br>2 2 1121151000<br>2 2 1121151000   | 2 131221143000  | 2 141221142000  | 2 131221143000  | 2 3 1121113000<br>2 131121122000  | 2 131121151000  | 2 131121152000<br>2 131121151000<br>2 131121151000<br>2 131121151000<br>2 131221151000   |
|   | 7.2111<br>7.2111<br>7.21111<br>7.21111<br>7.21111<br>7.21111   | 7011L<br>7011L<br>7011L  | 1322K   | 1322K   | 1322K   | 1,322A<br>1,322B  | 27228   | 24228<br>24228<br>24228<br>24228<br>24228  |
| BBBBBCCCC<br>111110000<br>111231234                                       | 00000000000000000000000000000000000000   | 0 2C2D2<br>0 2C2D2<br>0 2C2D2  | 0 251 2   | 0 251 2   | 0 251 2   | 0 231 1<br>0 231 2  | 0 251 2   | 220<br>231<br>231<br>0 0 232<br>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  |
| AWARDS OCT 87 - SEP 88 FY88  BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB           | Alexandria<br>1000511 1190 702A4A0<br>1000511 1190 7070S1 00<br>1000511 136 R409S1 00<br>1000511 345 AD96S1 00<br>1000511 803 AD96S1 CA<br>1000511 252 AD96S1 CA<br>1000511 260 R399S1 00<br>1000511 5,370 **  | 88010527200511 610 R599S1 00022<br>88093027200511 693 R599S1 00022<br>87100127200511 5797 R599S1 00022<br>7,100 **   | Whiteman AFB Missouri<br>88040579432291 396 Z299C2 00022            | Minot Air Force Base N Dakota<br>88041453420381 368 Z126C2 00022    | Francis E Warren AFB Wyoming<br>88031729680561 600 Z299C2 00022<br>1,364 **             | Pensacola 27 6685C9E00022<br>88011255925121 29 6625A3 00022<br>56 **  | Boston Mass<br>88031107000251 100 AD93A7 00022              | 88020363418361 39 AD93A7 00022<br>88021263418361 178 AD93A7 00022<br>88030163418361 78 AD93A7 00022<br>88072963418361 75 AD93A7 00022<br>88032363418361 40 AD92A7 00022                        |
| ST18 ALPHA LIST OF PRIME CONTRACT / SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBB | 1-439-5494 AUTOMATION RES SYSTEMS (1806EEA18 DAREOT88CR085 BLO1 0051KF11 DAKF1187C0058 0031ZD60 SDI08487C0036 P00001 0096ZD60 SDI08487C0036 P00002 0153ZD60 SDI08487C0036 P00003 0153ZD60 SDI08487C0036 P00003 0153ZD60 SDI08487C0036 P00004 0625D1231N0003988C0112 P00001 CCATION TOTAL | 11-439-5494 AUTOMATION RES SYSTEMS LTD<br>1 04952D03 MDA90386C0092 P00010<br>1 22352D03 MDA90386C0092 P00010<br>1 02412D03 MDA90386C0234 P00004<br>1 02412D03 MDA90386C0234 P00004<br>CONTRACTOR TOTAL | 07-053-7527 AUTOMATION SPECIALTIES<br>3 0040SB05 F2460488D0801 5000 | 07-053-7527 AUTOMATION SPECIALTIES<br>3 0064SD09 F2460488D0801 BX01 | 07-053-7527 AUTOMATION SPECIALTIES<br>3 0043SD10 F2460488D0801 G901<br>CONTRACTOR TOTAL | 03-938-6016 AUTOMATION TECHNOLOGY INC<br>1 0066AD09 DAAD0988C0009<br>2 0775PA100N0014088CRF56<br>CONTRACTOR TOTAL | 08-365-4616 AUTOMETRIC INC<br>3 0127HJ03 F3060237D0086 0007 | 08-365-4616 AUTCMETRIC INC<br>3 0080HJ03 F306J287D0086 000402<br>3 0091HJ03 F3060287D0086 000201<br>3 0128HJ03 F3060287D0086 0008<br>3 0162HJ03 F3060287D0086 0009<br>3 0094HJ06 F3060288C0048 |

| 753<br>EEEEERM<br>00000EN<br>44444PT                                      | 12R70809   | 32R70809<br>32R70807   | 3732R70809  | 2R70804<br>2R70804<br>2R70809<br>11<br>2R70808<br>2R70809<br>2R70809  | 11<br>11<br>12<br>2870802<br>2870803   | 3732R70809  | 2999W54309  | 05   | A34411E69607   |
|---|--|--|---|---|--|---|---|--|--|
| PAGE<br>DDEEEEEE<br>11000000  | 5 A357   | 5 A73732<br>5 A73732   | 5 A73732  | 5 P P P P P P P P P P P P P P P P P P P   | 5 A B B B B B B B B B B B B B B B B B B  | 5 A73732  | 5 D72998  | 5 A3699  | 5 A34411   |
| DDDDDDDDDDDDDD000001111111111111111111                                    | 31221151000  | 31121152000<br>31121152000   | 31121151000   | 11121152000<br>11221151000<br>11221152000<br>31221152000<br>11121151000<br>11121151000  | 31221151000<br>31121152000<br>31121152000<br>11121151000<br>11121151000  | 31121151000   | 111121111000  | 111223152000   | 112121122000   |
| CDDDC<br>10000<br>01234   | 2 13   | 22<br>88   | 2 13  | 222222<br>2000000   | 2222<br>2222   | 2 13  |   | 2 11   | 2 11   |
| CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                                    | 2Y21K  | 2Y22B<br>2Y22B   | 2Y22B   | 5 11 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  | 2321K<br>2722B<br>2722B<br>2721B<br>2022B<br>2022B   | 2Y22B   | 5 Y 1 1 N 1 G 2   | 2U21K  | 1,1228   |
| BBBCCCC<br>111100000<br>11231234  | 0 2A1 2  | 0 2C1 2<br>0 2C1 2   | 0 251 2   | 55555555555555555555555555555555555555  | 5000<br>5000<br>5000<br>5000<br>6000<br>6000   | 0 251 2   | 0 2G1 2   | 0 20202  | 0 23282  |
| 8888<br>1111  | ¥  | 00   | J   | , CCCCCCC   | .d   | .e.   | <b>66</b>   | J  | rnia   |
| BBBBBBBBB<br>0000011111<br>8888901111<br>BCCC                             | New You  | Texas<br>00022<br>00022  | Texas<br>00022  | Virgin<br>00022<br>00022<br>00022<br>00022<br>00022<br>00022  | Virgin<br>00022<br>00022<br>00022<br>00022<br>00022  | Virgin<br>00022   | Virgin<br>00022   | Nevada<br>ADBP22   | alifo<br>2   |
| FY88<br>BBBBBBBB<br>0000000<br>7888888<br>AAABBB                          | I OD-K   | AD93A7<br>AD93A7<br>*  | AD93A7  | R441381<br>AD9281<br>AD9281<br>AC64A7<br>AC63A7<br>* 4A7  | AD92A7<br>AD93A7<br>AD93A7<br>AC63A7<br>AC64A7   | AD93A7  | -7025A5   | AC42A4ADBP2  | 3990C9D00052   |
| EP 88   BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                 | 32   | 4 2<br>2 2 8<br>8 6 4  | ntonio 50   | 71.<br>8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8  | Church<br>79<br>67<br>67<br>67<br>30<br>30<br>55   | 363<br>2,967  | 95  | as<br>118  | Pendleton<br>44  |
| WARDS OCT 87 - S<br>BEBEBEBEBBBBBBBBBB<br>0000000000000000000             | Rome<br>88092763418361   | Dallas<br>88091419000481<br>88071419000481   | San Ant<br>88093065000481                                   | Alexand<br>88032101000511<br>88032101000511<br>88092901000511<br>87110201000511<br>88081601000511<br>88092901000511   | Falls C<br>87110527200511<br>87110527200511<br>87121027200511<br>88021727200511<br>88020227200511  | Vienna<br>88093081072511  | INC Stanley<br>88080375024512   | Las Veg<br>88022440000321  | CAL Camp<br>88062810550061   |
| ST18 ALPHA LIST OF PRIME CONTRACT A SAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 08-365-4616 AUTOMETRIC INC (CONT)<br>3 0174HJD6 F3060288C0048 P00002<br>LOCATION TOTAL | 08-365-4616 AUTOMETRIC INC<br>3 0190HJ03 F3060286D0086 000502<br>3 0160HJ03 F3060287D0086 000501<br>LOCATION TOTAL | 08-365-4616 AUTOMETRIC INC<br>3 0219HJ03 F3060287D0086 0010 | 08-365-4616 AUTOMETRIC INC<br>1 0039AK70 DAAK7088C0007<br>1 0059CA76 DACA7688C0005<br>1 0116CA76 DACA7688C0010<br>3 0011HJ03 F3060287C0002 P00001<br>3 0246HR03 F336158C1042 P00007<br>3 0279HR03 F336158C1042 P00008<br>3 0282HR03 F336158C1042 P00008 | 08-365-4616 AUTOMETRIC INC<br>3 0020HJ03 F3060287C0143<br>3 0023HJ03 F3060287D0086 000101<br>3 0059HJ03 F3060287D0086 000301<br>3 0123HR03 F3361586C1042 P00002<br>3 0138HR03 F3361586C1042 P00003 | 08-365-4616 AUTOMETRIC INC<br>3 0222HJ03 F3060287D0086 0011<br>CONTRACTOR TOTAL | 10-825-8708 AUTOMETRIC MANUFACTURING I<br>1 2120AA09 DAAAO985G0006 000402 | 15-387-7717 AUTOMOATION RESEARCH CORP<br>1 1025AE07 DAAE0787CR100 P00001 | 11-281-7127 AUTOMTED CNVYOR SYSTEMS OF<br>2 1511F0681M0068188C0067 |

|           |  |                |                               | -  |  |  |                         |                    |  |  |                                 |
|-----------|--|----------------|-------------------------------|--|--|--|-------------------------|--------------------|--|--|---------------------------------|
| 4         | EMOP I   | 03             | 603                           | 208  | 403<br>403                                   | 409  | 807                     | 07                 | 7788888  | 60                                       | 811                             |
| 7         | 000<br>44<br>1   | OCGN2          | 2595                          | 374  | 99<br>99                                     | 33   | 9378                    |                    |  |  | 032                             |
| !         | 100 H  | ğ              | 363                           | 110A   | <u> </u>                                     | 4677   | 179                     | 2                  |  | က  | S                               |
| AGE       | 333<br>333   | 531            | 4529                          | _  | 621<br>621                                   | 9  | 73                      | 41                 | 444444<br>0000000  | 90                                       |                                 |
| •         | 23<br>23   | A3             | <b>A</b> 3,                   | <b>44</b> 4  | CA3  | CA3  | €                       | A4                 | 00000000<br>4444444  | A5                                       | ⋖                               |
| į         | 231<br>C   | ស              | ស                             | សលល  | က်က  | ŭ  | ស                       | S                  | AMANAMA<br>SANAMA<br>SANAMA  | īÙ                                       | Ŋ                               |
| :         | 111<br>122<br>111<br>8022                                      | 0              | 0                             | 000  | 00   | 0  | 0                       | 0                  | 80000000   | 0  | o                               |
| į         | A212   | 000            | 000                           | 888  | 88   | 2000   | 2000                    | 200                | 444444   | 200                                      | 001                             |
|           | 8901   | 122            | 112                           | 151<br>151<br>121  | 122  | 1123   | 2                       | 2                  | 2222222  | 7  | 115                             |
|           | 00000<br>5678  | 221            | 1221                          | 221<br>221<br>221  | 121<br>121                                   | 121  | 1222                    | 1311               |  | 11221112000                              | 1121151000                      |
| į         | 45   | 11             |                               |  | -=   | -  | 111                     | 1111               |  | 111                                      | 111                             |
|           | 00000<br>1234  |                | 2 1                           | 444<br>444   | 55<br>13                                     | 2  | 2                       | 141                | <b>មសសសសសស</b><br>សសសសសសស  | 8  | 8                               |
| į         | 8 <u>78</u> :  |                |                               |  | <b>6</b> 6                                   | ω.   | v                       | ω.                 | XXXXXXX<br>RRA4444<br>AAAAAAA  | ×  | æ                               |
|           | ററയെ   | 22             | 22K                           | U22K<br>U22K<br>U22K   | 21<br>22                                     | 21   | 22K                     | 22                 |  | <b>J22K</b>                              | 321                             |
|           | 0000<br>4567   | 13             | 1.3                           | 222  | 53   | 5.1  | 23                      | 13                 | アアアアアア   | 4  | ý                               |
| į         | 004  |                |                               |  |  |  |                         |                    |  |  |                                 |
|           | 234  | 7              | •••                           | 000  | 77   | 7  | 7                       | 8                  | 2222222  | 8  | 8                               |
|           | 31<br>31<br>31   | 31             | 231                           | 251<br>201<br>251  | 231<br>281                                   | 231  | 231                     | 231                | 000000<br>00000 <del>0</del><br>000000   | 231                                      | 231                             |
|           | 888<br>111<br>112  | _              | 0                             | 000  | 00   | 0  | 0                       | 0                  | 000000   | 0  | 0                               |
|           | 888<br>111<br>111  |                |                               | æ  |  | Ĺ  |                         | sey                |  |  |                                 |
| İ         | 111  |                | e<br>E                        | ini  |  | 0 II S   | ida                     | Jer                | AMA  |  |                                 |
|           | 1111   | 6              | ap                            | 5  | .i.  | S  | 10 r                    | 5€                 | <b>4</b> 00000000  | 2  | t ah<br>2                       |
|           | 80080  | Vi<br>022      | A1<br>022                     | Vi<br>0222<br>0222   | 00022<br>00022                               | ₩i<br>022  | <b>A</b> 2              | N 2                | 00000000<br>4000000  | F 0002                                   | Ut i                            |
|           |  | 8              | 10C9E0002                     | 888  | 600  | E00  | Š                       | 8                  | 000000   | EOC                                      |                                 |
|           | 8008   | S1             | င်ခ                           | S11<br>S11   | စ္ပစ္<br>ပိပိ                                | 00°91  | 3A2                     | 551                | * * * * * * * * * * * * * * * * * * *  | ဝ၁၀                                      | 6<br>5A7                        |
| <b>60</b> |  | 660            | 310                           | R706<br>U009<br>R706<br>**   | 105<br>105<br>*                              | 21   | AC23                    | 11                 | 77777171*<br>7777777   | 35                                       | 302                             |
| Ŧ         | 00 O ∞ ≪   |                | 2 5                           | ®®vv<br>⊗⊃≅  | 997  | 40<br>0  | <b>∢</b>                | >                  | 1 1  | <b>ω</b>                                 | e co                            |
| •••       | 88<br>00<br>77   | 4              | ä                             | 6342   | 888  | 22.3   | Ñ                       | 177                | 100<br>100<br>100<br>100<br>44<br>348<br>348   | .4<br>&                                  | 0 T C                           |
| -         | 888<br>000<br>777  | !<br>!         |                               | r i a  |  | •  |                         |                    |  | 1phi                                     | ŭ.                              |
| SE        | 77   | <u> </u>       | -<br>-                        | ad r   | =  | ×  | 9                       | =                  |  | Ď  | Ai                              |
|           | 8000   | 27             | # = =                         | annn<br>Xann   | 910  | 1¥a  | 121                     | iso<br>341         | AMMAMA<br>MANITERIA  | ila<br>421                               | 11<br>491                       |
|           | BBBBBBBBBBBBBBB<br>000000000000000<br>3333335555567<br>AAAAABB | No.r<br>00005  | Dec.                          | A1e)   | Day<br>00003<br>00003                        | Mily<br>30005                                      | Orland<br>1000121       | 70                 | 88010700000PM1<br>88040700000PM1<br>887100800000PM1<br>888080800000PM1<br>888080500000PM1<br>888080500000PM1<br>888080500000PM1  | P. P. P. P. P. P. P. P. P. P. P. P. P. P | Hil)                            |
| SCT.      | 888888<br>000000<br>55555<br>AAAAA                             | 570            | 201                           | 0100   | 210<br>210                                   | 530  | כיז                     | 20261              | 0000000  | 900                                      | LC CL                           |
|           | 33008  | 16             | 213                           | 8710010<br>8710090<br>8809280  | 233  | 61   | 7285                    | . PR<br>87100120   | 2008<br>2008<br>2008<br>2008<br>2008   | 8306                                     | 8711243                         |
| 8         | 3333   | 803<br>¥03     | 803                           | 8031C  | GΥ<br>712<br>803                             | 808<br>809   | 807                     | PR<br>71(          | 0010000  | 8088                                     | 37.1                            |
| ₹         | 223<br>223   | STE!           | CMPNY<br>8803212              | &<br>⊗<br>⊗<br>⊗   | 2<br>8<br>8                                  | 010<br>8   | CORP                    | DE                 | ******   | ~  | •                               |
|           | 22<br>23<br>24   | S              |                               |  | TECHNOLOGY<br>8712<br>1 8803<br>107AL        | TECHNOLOGY<br>88<br>OTAL                           |                         | S                  | , AL   |  |                                 |
| Ž         | 222<br>222   | NOIS           | PDTS                          | TECHNOLOGY<br>4M10<br>4M0201<br>4M28<br>CTOR TOTAL   | I TECHI<br>TOTAL                             | TECH<br>TOTAL                                      | TECHNOLOGIES<br>6       | NAVIER             | 6  | ~  |                                 |
| Z         | 1888888<br>0000000000000000000000000000000                     | SI             |                               | TECHNO<br>4M10<br>4M0201<br>4M28<br>ACTOR T  | PRECISION<br>651<br>651 P00001<br>LOCATION T | × ×  | 9                       | ξ                  | R 2011<br>R 2011<br>R 1111   | INC                                      | INC                             |
|           | 5008   | PRPUL          | <b>¥</b> CH                   | 1252F  | SI   | (S)<br>(T)   | <b>₽</b>                | S                  | 00065<br>00065<br>00066<br>00067<br>00067<br>00060<br>00060  | ¥ S                                      |                                 |
| Ξ         | BBBBBBBB<br>000000000<br>111111112                             |                | ¥ .                           |  | EC1  | EC]  | Ü                       | <b>5</b>           | RA A   | STE!                                     | AUTOSIMULATIONS<br>4265088CO016 |
| ~         | 11000  | COMTED MAR     | 50<br>84                      | 0000<br>0000<br>10000<br>10000   | PR<br>551<br>551                             | 390<br>390   | S T<br>076              | DE<br>050          | 722222222222   | SYS<br>061                               | AT1<br>016                      |
| 9         | 111<br>111   | 200            | 00°                           |  | <b>8</b> 000                                 | S<br>S<br>S<br>S<br>S<br>S                         | οğ                      | A<br>C<br>S<br>S   | <b>4</b> 000000000000000000000000000000000000  | SCO                                      | ₹00<br>100                      |
| ST        | 111<br>111   | 1 H 8          | MT 1                          | 3334<br>3334<br>747  | TOMTION F<br>10088C069                       | M⊤1<br>088   | 28                      | 388                | E  | SC/<br>183                               | SIS<br>083                      |
|           | 11111  | UT0            | 500                           | 2222   | 044  | 010<br>740   | UTONOMOUS<br>SG6088C007 | 003                | DXXXXXX<br>TFFFF7X<br>OVVVV  | AUTOSCAN SY<br>DACW6188C006              | UTC<br>265                      |
| PHA       | 444 A 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                        | 1 4 9          | AUTOMTIC SCR<br>DLA50088C0164 | ANNO   | DLA40  | AUTOMTION PRECISION<br>DLA40088C2390<br>CONTRACTOR | 44                      | ¥ Ŏ                | 9 AUTORIDAD PR<br>DAKF7180G0249<br>DAKF7180G0249<br>DAKF7180G0249<br>DAKF7180G0249<br>DAKF7180G0249<br>DAKF7180G0249   | Ž<br>Ą                                   | ~ι⊑                             |
| ALPI      | 333<br>333<br>333  | 380            | 331                           | 402<br>404<br>404  | 200  | 362<br>00  | <b>စို့</b>             | 198<br>233         |  | 795<br>161                               | 562                             |
| •         | 3000<br>3000<br>3000<br>3000                                   |                | 8-59<br>5050                  | 6-120-3393 AUTOMTIC TEST   0105LA102N0012387D0269   0046LC404N0012387D0269   0071LC404N0012387D0269   CONTRA | -338-636<br>12510400<br>17690400             | (C) 55   | -7<br>SG                | 042-6198 AUTORIDAD | 0.0012<br>0.0012<br>0.0012<br>0.0012<br>0.0019<br>0.0019<br>0.0010<br>0.0010<br>0.0010<br>0.0010<br>0.0010<br>0.0010<br>0.0010<br>0.0010<br>0.0010<br>0.0010<br>0.0010<br>0.0010 | 181-179<br>.62CW61                       | 0-1562<br>15FE02                |
| 60        | AAAA<br>00000<br>12222   | -612           | -508<br>0985                  | 120<br>105<br>046<br>071   | 338<br>251<br>769                            | 338-(<br>8920                                      | 114                     | 047                | 200000000000000000000000000000000000000  | -383                                     | 27                              |
| STI       | SAAAAAA<br>R0000000<br>V1222233<br>C                           | 2 2            | 00 <b>4</b>                   | 7000   | 144<br>1111                                  | 43-  | 18-<br>12               | 09-<br>2 1         | 1000000<br>6   | 53-                                      | 3 0 2                           |
| V)        | , vie > 0  | , <b>–</b> , v | _ <b>~</b>                    | , -, -, -, -, -, -, -, -, -, -, -, -,  | • •  | • •  | •••                     |                    |  |  |                                 |

| 755                                  | 4444P                                     | 12<br>421BJ9508  | .50CHT606  | 41416780209   | LYT202<br>780209<br>780209   | )631502<br>10   | 36799M21806  | 100  | 0397209   | 03  | 1JW5208  | 5473005   |
|--------------------------------------|---|--|--|---|--|---|--|--|---|---|--|---|
| PAGE                                 | DEEEEEE<br>10000000<br>31233334           | 5 A35421   | 5 A751<br>5 A751   | ⋖   | 15 A37991<br>15 A41416<br>15 A41416  | 5 A372106;<br>5 A   | 5 D36799   | ≪<br>≪ ≪   | 5 A3625(  | 5 A4953   | 5 A2499)   | 5 A3728647  |
|                                      | 0000001111111<br>45678901222222<br>ABECC  | 11121111000<br>111211111000  | 51121152000BIT<br>51121152000BIT   | 51121152400BIT5   | 51121152400BIT<br>51121152400BIT<br>51121152400BIT   | 11121111000<br>13121112000  | 11121112000  | 13111152500BGE<br>13111152500BGE   | 111121112000  | 132221132000  | 112221112000   | 121221112000  |
|                                      | CCCCCCCDDD<br>0000011000<br>5678900123    | 1J22B 2 1<br>1J22B 2 1   | 1J22A 351<br>1J22A 351   | 13228 351   | 1,7228 351<br>1,7228 351<br>1,7228 351   | 5J21N1G2 1<br>1J228 2 1   | 5J11N1A2 1   | 01J 311<br>01J 311   | 13118 111   | 1J22K 2   | 1322K 2  | 1322K 2   |
|                                      | 3888CCCCCCC<br>11110000000<br>11231234444 | 0 231 2<br>0 281 2   | 0 20221<br>0 20221   | 0 25222   | 0 25222<br>0 25222<br>0 25222  | 0 231 2<br>0 231 2  | 0 231 2  | 0 25252060(<br>0 25252060(   | 0 23222   | 0 231 1   | 0 231 1  | 0 231 2   |
| <b>&amp;</b>                         | BEBEBEBEBBBBBBBBBBBBBBBCCCCCCCCCCCCCCC    | California<br>4989 00022<br>4989 00022   | ITALY<br>23S1 00022<br>23S1 00022  | 17ALY<br>12S1 00022   | ITALY<br>2S1 00022<br>2S1 00022<br>2S1 00022   | Missouri<br>610A1CACD22<br>945A1CAFN22  | New York<br>320A3 00022  | GERMANY, F<br>W023C9E00022<br>W023S1 00022   | California<br>945A7 00022                                     | Depot<br>S221S1 00022   | Michigan<br>120A4B00022  | Maryland<br>730A1AAHA22                                       |
| 88 FY8                               | BBBBBB<br>0000000<br>7777788              | 276 34<br>43 34<br>319   | 91-W0<br>184-W0<br>275-  | 36 V2   | 59 V21:<br>43 V21:<br>39 V21   | 207 16<br>56 59<br>263  | 78 63  | 34 WC<br>73 WC   | 34 59   | Army De Si  | 65.5   | 36 17   |
| S                                    | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB    | 87120511530061<br>88080211530061   | 880113000001T2<br>880303000001T2   | ROSA<br>8806200000111   | A RS<br>880131000001T1<br>880325000001T1<br>880525000001T1   | Joplin<br>88010537592291<br>87100137592291  | Oceanside<br>88061454441361                                      | 87100100000GE1<br>87100100000GE1   | Arcadia<br>88091302462061                                     | Tobyhanna<br>88022676968421                                   | East Tawa:<br>88081624420261                                   | Baltimore<br>88042704000241                                   |
| ST18 ALPHA LIST OF PRIME CONTRACT AN | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB    | 02-016-2251 AUTOSPIN INC<br>2 4041MA104N0060088C0313 P00001<br>2 6022MA106N0060088C0313 P00001<br>CONTRACTOR TOTAL | 99-912-9950 AUTOSRUIZI MAGGIDRE S P A 2 S264C2470N6274586C1068 P00005 2 S265C2470N6274586C1068 P00006 CONTRACTOR TOTAL | 99-914-4462 AUTOTRASPORTI TUM MARIA RO<br>3 0031DA24 F6121187D0014 TP01 | 99-914-5063 AUTOTRASPORTI TUMINO MARINA<br>3 0023DA24 F6121187D0014 TP01<br>3 0025DA24 F6121187D0014 TP01<br>3 0026DA24 F6121187D0014 TP01<br>CONTRACTOR TOTAL | 00-717-9401 AUTOTRONICS INC<br>3 0930FJ04 F0960388C0633<br>3 0003FD02 F3460187C3772<br>CONTRACTOR TOTAL | 01-001-8430 AUTOTRONICS PRODUCTS INC<br>2 3730JA121N0010488C5127 | 99-912-0710 AUTOVERMIETUNG AHRENS GMBH<br>3 0008DA17 F6152185D3004 5329<br>3 0016DA17 F6152185D3004 5334<br>CONTRACTOR TOTAL | 00-850-2114 AUTRONICS CORPORATION<br>4 24410900 DLA90088C1703 | 03-809-3688 AUTUMN INDUSTRIES INC<br>1 0047AC71 DAAC7188C0019 | 10-675-5184 AUTUMN STEEL & SILO CO<br>1 2396AE07 DAAE0788C1922 | 06-353-7161 AVALON INDUSTRIES INC<br>I 1418AJ09 DAAJ0988C0698 |

| PHA LIST OF PRIME CONTRACT AWA   | ARDS OCT 87 - SEP 8   | 8 FY88                                   | ;<br>;<br>;<br>;<br>;<br>;<br>;<br>;  | )<br> <br>  1<br>  1<br>  1<br>  1<br>  1  | :<br>1<br>1<br>1<br>1<br>1<br>1<br>1  | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | PAGE                                   | 756                                    |
|--|---|--|---|--|---|---|--|--|
| BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | BBBBBBB<br>0000000<br>7777888<br>AAA     | BBBBBBBBBBBB<br>0000000111<br>8888889011<br>ABBBCCC   | 888<br>111<br>111  | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC  | CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD  | DDDEEEEE<br>11100000<br>22312333<br>CC | 44<br>44<br>44                         |
| NDUSTRIES INC (CONT<br>0698 P00002<br>5113<br>4255<br>CONTRACTOR TOTAL   | 88051504000242<br>88061504000242<br>88061504000241<br>88050304000241  | 36-173<br>29 142<br>37 834<br>66 **      | 0A1AAHA22<br>0A7 00022<br>5A9 00022   | land 0 2C1 0 231 0 231   | 2 1322K<br>2 1322K<br>1 1322K<br>1 1322K  | 2 121221112000<br>2 111221112000<br>2 111221112000  | 5 A372864<br>5 A367964<br>5 A239964    | 73006                                  |
| CISION CASTING CO  | Cleveland<br>87101416000391   | 56 259                                   | Ohio<br>90A4B00022  | 0 231  | 2 1J22K   | 2 141221112000  | S<br>V                                 | 12                                     |
| NC<br>954<br>180<br>LOCATION TOTAL   | Folsom<br>88022524638061<br>88031824638061  | 502 204<br>224 584<br>726 *              | Cali<br>0A7 00022<br>0A7 00022  | fornia<br>0 231<br>0 231   | 2 6J11N1<br>2 1J22B   | .A111111131113000<br>14111111112000   | 5 D367924<br>5 A366324                 | 53906<br>53906                         |
| NC<br>040  | Fremont<br>87122326000061   | 42 589                                   | Cali<br>5A6 00022   | fornia<br>0 231  | 2 1J21B   | 13131121112000  | S<br>A                                 | 12                                     |
| NC<br>315<br>736<br>LOCATION TOTAL   | Milpitas<br>88091447766061<br>87100547766061  | 37 584<br>69 586<br>106 *                | Cali<br>0A7 00022<br>5A7 ABC22  | fornia<br>0 231<br>0 231   | 2 5J11N1<br>2 1J22B   | 1A1111111112000<br>14111121112000   | 5 D382524                              | 53909                                  |
| NC<br>028<br>021<br>308<br>112<br>345 P00001<br>152<br>308 P00003<br>308<br>756 P00004<br>574<br>CCATION TOTAL | Santa Clara<br>87110969084061<br>88092169084061<br>8732269084061<br>87102169084061<br>87020569084061<br>88021769084061<br>8803169084061<br>8803169084061<br>88030969084061<br>88030969084061<br>88030969084061<br>8804169084061<br>8804169084061<br>8804169084061 | 2447684466666666666666666666666666666666 | 0A2 00022<br>5A7 00022<br>0A3 00022<br>5A7 00022<br>5A7 00022<br>5A7 00022<br>5A7 00022<br>5A7 00022<br>0A2 00022 | fornia<br>0 281<br>0 2328<br>0 231<br>0 231<br>0 231<br>0 231<br>0 231<br>0 231<br>0 231 | 2 5 5 5 1 1 1 1 2 2 8 5 1 1 1 1 1 2 2 8 5 1 1 1 1 2 2 8 5 1 1 1 2 2 8 5 1 1 1 2 2 8 5 1 2 2 8 5 1 2 2 2 8 5 1 2 2 2 8 5 1 2 2 2 8 5 1 2 2 2 8 5 1 2 2 2 8 5 1 2 2 2 8 5 1 2 2 2 8 5 1 2 2 2 8 5 1 2 2 2 8 5 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 1G11111121112000 1A11113121112000 1A1111121112000 1A1111121112000 1A111121112000 1A111121112000 1A111121112000 1A1111211112 | 5                                      | 24444444444444444444444444444444444444 |
| OMMUNICATIONS CORP<br>10066<br>10066 P00001<br>LOCATION TOTAL  | Bethesda<br>88092007125241<br>88093007125242  | 30 580<br>30-580<br>0 *                  | Mary<br>5A7 00022<br>5A7 00022  | land 0 231<br>0 2F1  | 2 1J22B<br>2 1J22B  | 2 131121112100<br>2 131121112100  | 5 A366161<br>5 A366161                 | .94009<br>94009                        |
| VANTI COMMUNICATIONS CORP  | Newport<br>88083149960441   | 65 701                                   | Rhod<br>7010A7 00022  | e Isld<br>0 231  | 2 6JIINIA2  | IA2 111121112000  | 5 8357161                              | 194008                                 |

| 757              | THE THE THE THE THE THE THE THE THE THE          | 94007   | 16U10302                    | 137507                              | 127508<br>127509  | 127510<br>127511<br>127509   | (27510<br>(27509                               | 127510                         | N27512<br>N27502<br>N27503<br>N27504<br>N27504<br>N27506  | (27512<br>(27501                                  |
|------------------|--|---|-----------------------------|-------------------------------------|---|--|--|--------------------------------|---|---|
|                  | 2333<br>2333                                     | A357761<br>A366361  | D27316U                     | A87310B37                           | A42267N2<br>A42267N2                                    | A42267N<br>A42267N<br>A42267N  | A42267N<br>A42267N                             | A42267N27                      | A4422677<br>A4422677<br>A4226777<br>A4226777<br>A4226777  | A42267N<br>A42267N                                |
|                  | 1110<br>2231<br>CC                               | N   | ស                           | ស                                   | មាម   | លលល  | សស   | S                              | พพพพพพ  | ហហ  |
| 1                | 00000000000000000000000000000000000000           | 111121152000  | 112221122000                | 111121112000                        | 141121132000<br>131121132000                            | 131121131000<br>131121131000<br>131121131000   | 131121131000<br>131121131000                   | 131121131000                   | 131121131000<br>131121131000<br>131121131000<br>131121131000<br>131121131000<br>131121131000  | 111121132000<br>111121132000                      |
|                  | CCCDD<br>01100<br>90012                          | 8   | 8                           | 7                                   | 77  | 000  | 77   | 8                              | 000000  | 88  |
|                  | 000000<br>445678                                 | 1322B<br>1322B  | 021J                        | 2J22B                               | 1,528<br>1,528  | 1,3218<br>5,3218<br>5,3218   | 5,121B<br>5,121B                               | 53218                          | 1,7218<br>1,7218<br>1,7218<br>1,7228<br>1,7218  | 1,328<br>1,328                                    |
|                  | 23 <b>44</b>                                     | 8   | 20102                       | 8                                   | 77  | 000  | 77   | 7                              | 000-00  | 70  |
| !                | BBBBC<br>11110<br>11231                          | 0 281<br>0 281  | 0 2G1                       | 0 231                               | a<br>0 281<br>0 281                                     | 0 281<br>0 231<br>0 281  | 0 231<br>0 281                                 | 0 231                          | 0 281<br>0 281<br>0 281<br>0 281<br>0 281<br>0 231  | 0 2B1<br>0 2B1                                    |
| :                | 888888<br>1111111<br>11111111                    | ode Isli  | linois                      | ab ama                              | liforni   | orida  | orida  | so<br>so                       | и<br><b>«</b><br>х  | ю<br>б<br>Х                                       |
|                  | 88888<br>000000<br>800000<br>800000000000000000  | E00022  | E00022                      | A1<br>211C9E00022                   | 00022<br>00022  | F1<br>00022<br>00022<br>00022  | F1<br>00022<br>00022                           | Mi<br>00022                    | 00022<br>00022<br>00022<br>00022<br>00022   | Te<br>00022<br>00022                              |
| F Y 8 8          | A 8000   | 035C9<br>050A7<br>050A7   | -7610C9E000                 | AZ11C9                              | M173S1<br>M173S1  | M173S1<br>M173S1<br>M173S1   | M173S1<br>M173S1                               | Air S<br>M173S1                | S<br>M173S1<br>M173S1<br>M173S1<br>M173S1<br>M173S1   | M173S1<br>M173S1                                  |
| 00<br>00         | 888888<br>0000000<br>777777                      | 35<br>37<br>137   | t 101                       | 70                                  | NAS 36<br>36<br>72                                      | ille<br>62<br>684<br>68<br>814   | 624<br>57<br>681                               | Naval<br>524                   | 6<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10   | hristi<br>50<br>50                                |
| ARDS OCT 87 - SE | BBBBBBBBBB<br>BBBBBBBBBB<br>5555556777<br>AAAABB | CONT) Newport 2088093049960441 88072649960441                         | Oak Fores<br>88022354638172 | Pelham<br>87111358848011            | Alameda N<br>88083000576061<br>88092000576061           | Jacksonvi<br>87102935000121<br>87112735000121<br>88092135000121                      | Key West<br>87103036550121<br>88082036550121   | Meridian<br>87103046680281     | Chase Fie<br>87123114440481<br>88022914440481<br>88032814440481<br>88042214440481<br>88051214440481                                     | Corpus Ch<br>87123117000481<br>88012917000481     |
| ACT              | 38888<br>30000<br>2222                           | ب 6 :   | S                           |                                     | OTAL  | OTAL   | TAL  |                                | 5<br>7<br>7<br>8<br>9<br>0<br>101AL   |   |
| ME CONT          | 38888888<br>3000000000<br>112222222              | COMMUNICATIONS<br>GSSOO4 NOO21388F<br>CSA30 POOOO4<br>CONTRACTOR TOTA | ES I                        | LIPIDS                              | TION<br>00004<br>000005<br>ION T                        | ლ ⊲⊢   | DRATION<br>POGGG4<br>CATION TOTAL              | CORPORATION<br>5000            | RATION<br>P0000<br>P0000<br>P0000<br>P0000<br>P0001   | DRATION<br>P00004<br>P00005                       |
| LIST OF PR       | . <u>m</u> ō⊶                                    | 84 AVANTI COMMUN<br>12GSOOK88AGSSOO<br>52NOO14085CSA3O<br>CONTR       | VANTI ENTERPRIS             | VANTI POLAR<br>DO1488C2009          | 2 AVANTRA CORPORA<br>DLAGOO87D5095 P<br>DLAGOO87D5095 P | AVANTRA CORPORATION<br>DLA60087D5001 P00000<br>DLA60088D5007<br>DLA60088D5007 P00000 | VANTRA CORPORA<br>A60088D5008<br>A60088D5008 P | AVANTRA CORPO<br>NLA60088D5000 | 2 AVANTRA CORPOR<br>DLAGO087D5041<br>DLAGO087D5041<br>DLAGO087D5041<br>DLAGO087D5041<br>DLAGO087D5041<br>DLAGO088D5003<br>DLAGO088D5003 | AVANTRA CORPOR.<br>DLA60087D5004<br>DLA60087D5004 |
| 8 ALPHA          | AAA<br>0000<br>2223                              | 1-010-0384 AV<br>00101G412GS(<br>0919PF162N0(                         | 000-7331 A<br>364FS03 F3    | 547-3496 AVANTI<br>598E1232N0001488 | -309-2852 AV<br>11850600 DL/<br>13150600 DL/            | 3-309-2852 AV<br>00890600 DL/<br>01610600 DL/<br>13110600 DL/                        | -309-2852 AV.<br>00970600 DLA<br>12980600 DLA  | 309-2852 AV                    | 5-309-2852 A) 02310600 DL/ 03670600 DL/ 05410600 DL/ 0668   | 3-309-2852 A)<br>02300600 DL/<br>02800600 DL/     |
| ST1              | C V R S A A L                                    | 944   | 3 03                        | 2 55                                | 0044<br>- HH  | 0444<br>   | 06-4<br>00-4<br>11                             | 06-7<br>00<br>4                | 044444<br>0000000   | 044<br>,00  |

| •        |   | 27502                 | 27501<br>27501<br>27502<br>27503<br>27506<br>27506          | 27501<br>27503<br>27502                       | BTE808        | 24304              | 554708<br>54708<br>54708<br>54709<br>54709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64709<br>64700 |
|----------|---|-----------------------|---|---|---------------|--------------------|--|
| g        | 3344  | 267N2                 | 2007<br>2007<br>2007<br>2007<br>2007<br>2007<br>2007        | 267N<br>267N<br>267N                          | 110           | 79542              | 111100<br>12001<br>13001<br>14001<br>15001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001<br>16001 |
|          | 1233  | A42                   | <b>444444</b><br>4444444<br>0000000                         | <b>444</b><br>444<br>222                      | A87           | A36                | 80000000000000000000000000000000000000   |
|          | 2223<br>CCC   |                       | กทศศัพท   | ហហល   | S             | Ŋ                  | ผญญญญญญญญท   |
|          | 1111<br>1222<br>ABB   | 2000                  | 0000000<br>0000000<br>12222                                 | 2000<br>2000<br>2000                          | 1000          | 2000               | 000000000000000000000000000000000000000  |
|          | 7890<br>7890  | 113                   | eeeeeee<br>Hilliaan<br>Hilliaan                             | 113   | 115           | 111                |  |
|          | 456<br>456  | 1112                  | 4 44444<br>1111111111<br>11111111111111111111               | 1112<br>1112<br>4112                          | 5112          | 1113               |  |
|          | 1000<br>1000<br>0123  | 2 1                   | 0000000<br>HHHHHHH  | 777   | 151           | 61111              |  |
|          | 7890<br>7890  | 228                   | 2228<br>2228<br>2228<br>2288<br>2288                        | 228<br>228<br>228                             | 110           | 22N1G1             | THE THEORY OF THE  |
|          | 0000<br>1000<br>1000<br>1000<br>1000                            | 13                    | नेनेनेनेनेने<br>चर्चचंचचंच                                  | 224   | 5.1           | 1.3                |  |
|          | 2000<br>2000<br>4   | 7                     | пипипип   | 000   | 2             | 2                  | 252222222222222  |
|          | 11110<br>1231   | 2B1                   | 22811<br>2281<br>231<br>231<br>231<br>231<br>231            | 281<br>281<br>231                             | 251           | 231                | 00000000000000000000000000000000000000   |
|          | 888<br>111<br>111   | 0                     | 000000  | 000   | 0             | e<br>O             | 0000000000000000   |
|          | 8888<br>1111<br>1111  | ,<br>i                | s   | v   |               | forn               |  |
| '        | 9011<br>9011  | Tex 2<br>22           | 8<br>2000000<br>4<br>2000000                                | 222 × 22 × 24                                 | Ohio<br>21    | <b>Ca</b> li<br>22 | 00000000000000000000000000000000000000   |
|          | 8888<br>8880<br>8880<br>8880<br>800<br>800<br>800<br>800<br>800 | 000                   | 0000000   | 000   | 000           | CMS                | AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA   |
| 80       | A 8000  | 7381                  | 7381<br>7381<br>7381<br>7381<br>7381<br>7381                | Air<br>7381<br>7381<br>**                     | 1102          | 40A2               | 00000000000000000000000000000000000000   |
| FY8      | <b>₩</b> 00% <b>¥</b>   | 32 XI                 | EXXXXXX<br>0000000  | >40004  | 6 R2          | 6 14               | 0000000888100000<br>77777777777777777777777  |
| 80<br>80 | 1888<br>1777  | 1 s t 200 300 300 4 1 | ŽŽŽÄÄÄÄÄÄÄÄÄ  | 8 4 4 0 8 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 | 56            | 536                | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  |
| EP       | 777   | 5                     | u   | ville<br>3                                    | _             | e<br>E             | O .  |
| 7 -      | 82008<br>82008<br>83008   | 481<br>481            | 1444444<br>18888888<br>19111111                             | E444<br>00000<br>201111                       | 1edo<br>391   | tal<br>061         | 00000000000000000000000000000000000000   |
| CT       | AAA   | 2000<br>7000          | 0000000<br>0000000<br>0000000                               | 0000<br>0000<br>00000<br>00000<br>00000       | T0007         | Pe<br>6784         | 44444444444444444444444444444444444444   |
| S        | 33308   | 02291                 | 1261<br>22291<br>32281<br>4221<br>7271                      | 1293<br>2293<br>2043                          | 80377         | 01285              | 8017<br>8157<br>8157<br>8157<br>2284<br>2284<br>00027<br>00027<br>11187  |
| AWARD    | 3308  |                       | 88888888<br>888888888                                       | 8 8 8<br>8 8 8<br>0 0 0                       | 880           | 880                | 88888888888888<br>088888888888888<br>871118887111  |
| CT       | 222<br>222  | CONT)                 | AL  | A<br>A<br>L                                   |               |                    | 05<br>MOD 003<br>28  |
| NTRA     | 000<br>222  | 196                   | 002<br>003<br>005<br>005<br>005<br>005                      | 00<br>003<br>005<br>R TOT                     |               |                    | 0 000 840 4000 0<br>0 008 040 NOARA PO   |
| ا<br>ا   | 888<br>000<br>222   | ATI<br>POOT<br>TIO    | A999999 H   | A11<br>P00<br>P00<br>T10                      | ON<br>0001    | NOI                | 00000000000000000000000000000000000000   |
| PRIM     | 888<br>000<br>111   | RPOR<br>04<br>LOCA    | C24444490<br>C244444400<br>CCA                              | R POS<br>05<br>05<br>05<br>NTCA               | RATIO<br>27 D | - T                | 005<br>005<br>005<br>005<br>007<br>007<br>007  |
| 9        | 8888<br>0000<br>1111  | A CO<br>7050          | A CO<br>7050<br>7050<br>7050<br>7050<br>8050                | A CO<br>7050<br>7050<br>8050<br>CO            | OR PO<br>8D20 | CORPOR/<br>188C019 | 01000000000000000000000000000000000000   |
| LIST     | 888<br>000<br>111   | ANTR<br>6008          | # 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                     | 60008<br>60008<br>8008                        | 578<br>578    | AVCO CO            | \$8888888888888888888888888888888888888  |
| PHA      | 888<br>000<br>111   | PLA                   | PARA PARA PARA PARA PARA PARA PARA PARA                     | 2 AV  | 4 AVC<br>F336 | _                  | DODDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD   |
| AL       | 999<br>333  | -285;<br>0600         | 00000000000000000000000000000000000000                      | -2852<br>0600<br>0600<br>0600                 | -0364<br>HU61 | -7903<br>AH01      | E007   |
| 18       | 222<br>222  | 309<br>370            | -309-<br>0274(<br>0359(<br>0550(<br>0667(<br>0861(<br>1031( | 309<br>375<br>305                             | 808<br>308    | 136<br>557         | 00000000000000000000000000000000000000   |
| ST       | <b>₹</b> 0-1  |                       | 0444444   | 0444  | 3 0           | 1 0                |  |

|                       |   | 90 155 4700 170 170 170 170 170 170 170 170 170  | 11<br>12<br>01<br>9154705  |
|-----------------------|---|--|--|
| AGE                   | DDEEEEE   | 6          | 5 C C C C C C C C C C C C C C C C C C C  |
|                       | CCCCCCCCCCCDDDDDDDDDDDDDDDDDDDDDDDDDDD          | 50111111111111111111111111111111111111   | 4U11NIG15111131151000<br>4U11NIG15111131151000<br>4U11NIG15111131151000<br>4U11NIG15111131151000   |
|                       | BBBBBBBBBCCC<br>11111111111000<br>1111111123123 | 2 A A Z B B Z B B B B B B B B B B B B B B  | 0 282K2<br>0 282K2<br>0 282K2<br>0 282K2   |
| Y88                   | A 808   | 11. 184544444444444444444444444444444444444  | Conn<br>R414A4ADJE22<br>R414S1 DJE22<br>R414A4ADJE22<br>R414A4ADJE22   |
| EP 8                  |   | 4 4 4 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  | ord 953<br>251<br>101<br>1140  |
| T AWARDS OCT 87 -     | 88888888888888888888888888888888888888          | ## 10   1   1   1   1   1   1   1   1   1  | Stratf<br>87110374260091<br>87100174260091<br>87123174260091<br>88011474260091   |
| E CONTRA              | 888888<br>000000<br>222222                      | 222  | TON<br>P00012<br>P00011<br>P00014<br>P00015  |
| T18 ALPHA LIST OF PRI | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB          | CO CORPORTED SECTION S | 00-136-7903 AVCO CORPORATI<br>1 0108AE07 DAAE0786CR031<br>1 6030AE07 DAAE0786CR031<br>1 0600AE07 DAAE0786CR031<br>1 0646AE07 DAAE0786CR031 |

| PAGE               |  |   | D35999154703<br>B3561<br>B3561<br>B3561<br>B3561<br>B35119154704<br>B35119154704<br>B35119154704<br>B35119154707<br>B35119154707<br>B35119154707<br>B35119154707<br>B35119154707<br>B35119154707<br>B35119154707<br>B35119154707<br>B35119154707<br>B35119154707<br>B35119154707<br>B35119154707<br>B35119154707<br>B35119154704<br>B35119154704<br>B35119154704<br>B35119154704   |
|--------------------|--|---|--|
|                    | CCCCCCCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD               | 4U11NIG15111131151000<br>1J228 11111131151000<br>2J228 11111121111000<br>2J228 11111121111000<br>2J228 11111121111000<br>5J228 11111121111000<br>5J228 1111112111000<br>5J228 1111112111000<br>5J228 1111111111000<br>5J11NIA1111111111111111111111111111111111   | 5.5.11.0.2 A 1.1.0.2 A 1.1   |
|                    | BBBBBBBCCCCCCCC11111111111111111111111               | 00000000000000000000000000000000000000  | 00000000000000000000000000000000000000   |
| 88 FY88            |  | 101 R414A4DJE22<br>435 R414A4ADJE22<br>1964-2835A4ADJE22<br>195 ACI2AIAO0022<br>35 ACI2AIAO0022<br>127 R216A3 HDK22<br>153 R216A3 HDK22<br>185 R216A3 HDK22<br>2081 2835A3 00022<br>20 2835A3 00022<br>26 -4310A3 00022<br>26 -4310A3 00022<br>26 -4310A3 00022   | AEP C835A4ADJE22<br>89 2835A4ADJE22<br>299 4320A4ADJE22<br>299 4320A4ADJE22<br>3114 2835A4ADJE21<br>14236 2835A4ADJE21<br>34993 2835A4ADJE21<br>727 2835A4ADJE21<br>123 2835A4ADJE21<br>123 2835A4ADJE21<br>123 2835A4ADJE21<br>123 2835A4ADJE21<br>123 2835A4ADJE21<br>123 2835A4ADJE22<br>124 2835A4ADJE22<br>125 R414A4ADJE22<br>775 2835A4ADJE22<br>775 2835A4ADJE22<br>780 2835A4ADJE22<br>780 2835A4ADJE22<br>780 2835A4ADJE22<br>780 2835A4ADJE22<br>780 2835A4ADJE22<br>780 2835A4ADJE22<br>780 2835A4ADJE22<br>780 2835A4ADJE22<br>780 2835A4ADJE22<br>780 2835A4ADJE22<br>780 2835A4ADJE22<br>780 2835A4ADJE22<br>780 2835A4ADJE22<br>780 2835A4ADJE22<br>780 2835A4ADJE22<br>780 2835A4ADJE22<br>780 2835A4ADJE22<br>780 2835A4ADJE22   |
| WARDS OCT 87 - SEP | ARDS OCT 87 - SE<br>                                 | 25 c c c c c c c c c c c c c c c c c c c  | \$7122274295091<br>88011474295091<br>87110174295091<br>871111074295091<br>880312974295091<br>880312974295091<br>88031174295091<br>88052674295091<br>88052674295091<br>880630174295091<br>88082574295091<br>88082574295091<br>88082574295091<br>88082574295091<br>88083174295091<br>880532974295091<br>880532974295091<br>880532974295091<br>880532974295091<br>880530374295091<br>88063074295091<br>88063074295091<br>88063074295091<br>88063074295091<br>88063074295091   |
| ME CONTRACT        | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB               | TION (CONT)<br>P00016<br>P00018<br>P00003<br>P00004<br>P00005<br>P00006<br>BASIC<br>002103<br>0038<br>0038<br>CATION TOTAL  | 000046<br>000046<br>000046<br>000023<br>000023<br>000023<br>000033<br>000033<br>000042<br>000045<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>0000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>000046<br>0 |
| LPHA LIST OF PR    | AAABBBBBBBBBBB<br>00000000000000000<br>3331111111111 | 203 AVCO CORPORA<br>903 AVCO CORPORA<br>904 DAAE0786CR031<br>905 DAAJ0288C0002<br>905 DAAJ0288C0002<br>905 DAAJ0288C0002<br>905 DAAJ0288C0002<br>906 DAAJ0288C0002<br>907 DAAJ0288C0002<br>907 DAAJ0288C0002<br>907 DAAJ0288C002<br>907 DAAJ0288C002<br>111N0010485G0433<br>111N0010485G0433<br>111N0010485G0433<br>111N0010485G0433  | 903 AVCO CORPORAI<br>97 DAAEO784GA006<br>07 DAAEO784GA006<br>07 DAAEO784GA006<br>07 DAAEO786CA050<br>07 DAAEO786CA050<br>07 DAAEO786CA050<br>07 DAAEO786CA050<br>07 DAAEO786CA050<br>07 DAAEO786CA050<br>07 DAAEO786CA050<br>07 DAAEO786CA050<br>07 DAAEO786CR031<br>07 DAAJO13AC06060<br>09 DAAJO13AC0606   |
| ∞                  | AAAAAA<br>0000000<br>1222233                         | 00-136-70<br>00-136-70<br>00-136-70<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>100033476<br>10003476<br>10003476<br>10003476<br>10003476<br>10003476<br>10003476<br>10003476<br>10003476<br>10003476<br>10003476<br>10003476<br>10003476<br>10003476<br>10003476<br>10003476<br>10003476<br>10003476<br>10003476<br>10003476<br>10003476<br>10003476<br>10003476<br>10003476<br>10003476<br>10003476<br>10003476<br>10003476<br>10003476<br>10003476<br>10003476<br>10003476<br>10003476<br>10003476<br>10003476<br>10003476<br>10003476<br>10003476<br>10003476<br>10003476<br>10003476<br>10003476<br>10003476<br>10003476<br>10003476<br>10003476<br>10003476<br>10003476<br>10003476<br>10003476<br>10003476<br>10003476<br>10003476<br>10003476<br>10003476<br>10003476<br>10003476<br>10003476<br>10003476<br>10003476<br>10003476<br>10003476<br>10003476<br>10003476<br>10003476<br>10003476<br>10003476<br>10003476<br>10003476<br>10003476<br>10003476<br>10003476<br>1000347 | 00-11  |

36≥0

| 7 3 3 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5   | 22  | 122   | 316326209<br>316326209<br>316326203<br>316326203   |
|---|---|---|--|
| PAC<br>DDDEEEEE<br>11100000<br>22312333<br>CC   |   | <b>44</b><br>ოო   | 00000000000000000000000000000000000000   |
| CCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD  |   | 14111131142000<br>14111131142000  | 22B 15151131152000<br>15151121112000<br>11111131151000<br>22N6A1111131151000<br>22N6A11111131151000  |
|   | AAAAAOOOOOUUUUUUUUUUUUUUUUUUUUUUUUUUUU  | 14<br>1 4<br>1 4  | C1 2 2U<br>C1 215005Y<br>B1 210132U<br>C2A2 2U<br>C2A2 2U<br>C2A2 2U   |
| BBBBBBBBB<br>11111111<br>111111111  |   | ida 0 2 0 2   | ññnñññ<br>00000  |
| FY88<br>BBBBBBBBBBBBBBB<br>0000000000011<br>78888888889011<br>AAAABBBCCC                                | 39900SI<br>39990SI<br>39990SI<br>39990SI<br>39990SI<br>39990SI<br>39990SI<br>39990SI<br>39990SI<br>39090SI<br>39090SI<br>300222<br>3900SI<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>300222<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>3002<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30022<br>30 | -Y119C2 00022<br>-Y119C2 00022<br>-   | Mass<br>AD23S1 00022<br>-1315A6 FDV22<br>AE35B9 00022<br>AC23A2 00022<br>AC23A2 00022<br>AC23A2 00022  |
| SEP 88<br>BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | C   | 30<br>1198<br>1,228   | 121<br>40<br>96<br>620<br>520<br>532<br>1538   |
| 7<br>88<br>88<br>88<br>88<br>60<br>60<br>60<br>60<br>60<br>60<br>60<br>60<br>60<br>60<br>60<br>60<br>60 | 444444444444444444444444444444444444  | Tampa<br>87100671000122<br>87100871000122   | Lowell<br>88011137000251<br>87102137000255<br>88093037000251<br>87121437000251<br>88030237000251   |
| ALPHA LIST OF PRIME CONTRACT.<br>AAAABBEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                 | 7.003 AVCO CORPORATION (CONT) 7.003 DAAJU986EA001 P00072 7.009 DAAJU986EA001 P00072 7.009 DAAJU988EA001 P00077 7.009 DAAJU988CEA001 P000018 7.009 DAAJU987CA072 P000010 7.009 DAAJU987CA072 P000010 7.009 DAAJU987CA072 P000110 7.009 DAAJU988CA026 7.009 DAAJU988CA026 7.009 DAAJU988CA026 7.009 DAAJU988CA026 7.009 DAAJU988GA002 00113 7.009 DAAJU988GA002 0010 7.009 DAAJU988GA004 0003 7.009 DAAJU988GA004 00013 7.009 DAAJU988GA004 00013 7.009 DAAJU988GA004 00013 7.009 DAAJU988GA004 00013 7.009 DAAJU988GA004 00114 7.009 DAAJU988GA004 00114 7.009 DAAJU988GA004 00117 7.009 DAAJU988GA004 00117 7.009 DAAJU988GA004 00117 7.009 DAAJU988GA004 00117 7.009 DAAJU988GA004 00117 7.009 DAAJU988GA004 00117 7.009 DAAJU988GA004 00117 7.009 DAAJU988GA004 00117 7.009 DAAJU988GA004 00117 7.009 DAAJU988GA004 00117 7.009 DAAJU988GA004 00117 7.009 DAAJU988GA004 00117 7.009 DAAJU988GA004 00117   | 7903 AVCO CORPORATION<br>A29 F4465079C0002 P00020<br>A29 F4465079C0002 P00021<br>LOCATION TOTAL | 104 DAAG4682C0033 P00019 104 DAAG4682C0033 P000019 1421 DAAK1082D0009 P00005 1R10 F3361582C5032 P00009 1R07 F3361587C5222 P00004 1R07 F3361587C5222 P00005 1R07 F3361587C5222 P00005 |
| 18<br>200<br>22   |   | 00-136-<br>3 0006T<br>3 0007T   | 00-136-<br>1 0030A<br>1 0001A<br>3 0173H<br>3 0034H<br>3 0109H   |

| AGE 76         | EEEEEEERM<br>000000000EN<br>333344444PT<br>TH | 37610461409<br>37610461409<br>37610461409<br>87310461412<br>87310461412<br>87310461407<br>34830461407<br>37310461407<br>87310461407<br>87310461407<br>87310461408<br>87310461408<br>87310461408<br>87310461408<br>87310461408<br>87310461408<br>87310461408<br>87310461408<br>87310461408<br>87310461408<br>87310461408<br>87310461408<br>87310461408<br>87310461408   | 87110461407<br>11<br>12<br>87110461403<br>87110461403<br>87110461404<br>87110461407   | 35999154707               | 9322111                        |
|----------------|---|--|---|---------------------------|--------------------------------|
|                | 312<br>312<br>312                             | NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN  | WHHHHHHH<br>4444444   | SA                        | S C                            |
|                | CCCCCCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD        | J228   11111131112000   J228   11111131112000   J228   111111311112000   J228   111111311112000   J228   J11111311111000   J228  | U228 15151121151000<br>J228 14111131111000<br>J228 14111131111000<br>J228 14111131111000<br>J228 14111131111000<br>J228 14111131111000<br>J228 14111131111000 | J11N1G1111111000          | J11N1B1111111112000            |
|                | 00000000000000000000000000000000000000        |  | กิล่นักนักนักนัก<br>หลอดลอกลอ   | 1 2 5                     | 1 2 4                          |
|                | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB        | 22222222222222222222222222222222222222   | 0000000   | olina<br>0 23             | ssee 0 24                      |
| <b>\$</b>      | BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB        | Mass<br>142742 CN 122<br>142742 CN 122<br>142742 CN 122<br>142743 CN 122<br>1427446 CO 0022<br>1425446 CO 0022<br>1425446 CO 0022<br>1255446 CO 0022<br>1015542 CO 0022<br>1013542 CO 0022<br>113542 CM 022<br>113542 CM 022<br>113542 CM 022<br>113542 CM 022<br>111542 CM 022<br>111542 CM 022<br>111542 CM 022<br>111542 CM 022<br>12254 CM 022<br>12254 CM 022<br>12254 CM 022<br>12254 CM 022<br>12254 CM 022<br>12254 CM 022<br>12254 CM 022<br>12254 CM 022<br>12254 CM 022<br>12255 CM 022<br>12255 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM 022<br>12257 CM   | Mass<br>(C24A2 CNJ22<br>(C24A2 CNJ22<br>(C24A2 CNJ22<br>(C24A2 CNJ22<br>(C24A2 CNJ22<br>(C24A2 CNJ22<br>(C24A2 CNJ22<br>(C24A2 CNJ22                          | S Car<br>835A4ADJE22      | Tenne<br>560A1AACA22           |
| EP 88          | 8888888<br>00000000<br>7777777                | 2 9 1 0 1 1 5 0 1 1 1 5 0 1 1 1 1 1 1 1 1 1  | 9ton<br>190 A<br>769 A<br>3070 A<br>1200 A<br>142 A<br>3050 A<br>9,147  | 672 2                     | 11e 31 1                       |
| WARDS OCT 87 - | 8000  | Wilmin<br>880901801952551<br>880630801955251<br>880630801955251<br>880726801955251<br>880726801955251<br>880726801952551<br>880127801952551<br>880127801952551<br>880127801952551<br>880127801952551<br>880513801952551<br>880513801952551<br>880523801952551<br>880523801952551<br>880523801952551<br>88093080195251<br>88093080195251<br>88093080195251<br>88093080195251  | Wilmin<br>88072280230251<br>87112780230251<br>87320180230251<br>88030280230251<br>88042080230251<br>88062280230251<br>88062280230251                          | Greer<br>4488072930985451 | Nashvi<br>87102652000471       |
| ME CONTRACT    | BBBBBBBBBB<br>00000000000<br>1222222222       | TION (CONT) P00005 P00001 P00001 P00006 EXC201 EXC202 P00005 P00005 P00004 P00002 P00003 P00004 P00006 CATION TOTAL  | FION<br>POOOO5<br>POOOIO<br>POOOI5<br>POOOI3<br>POOOI3  | TION<br>DAAEO787RA9       | SA03                           |
| HA LIST OF PR  | BBBBBBBB<br>00000000<br>1111111               | AVCO CORPORT NEW YORK   | AVCO CORPORAL<br>DAAK7088C0064<br>F0470486C0064<br>F0470486C0064<br>F0470486C0064<br>F0470486C0064<br>F0470486C0064<br>F0470486C0064                          | AVCO CORPORAT             | AVCO CORPORAT<br>F0960386G1079 |
| 18 AL          | 222233  | 00-136<br>3 0851HT01<br>3 0851HT01<br>3 0851HT01<br>3 00131HM008<br>3 00131HM008<br>3 00131HM008<br>3 00131HM008<br>3 01031HM008<br>3 01131HM008<br>3 01131HM008 | 00-136-7903<br>1 0265AK70<br>3 0169HT01<br>3 0171HT01<br>3 0405HT01<br>3 0548HT01<br>3 057HT01<br>3 0707HT01  | 00-136-7903<br>1 6671AE07 | 00-136-7903<br>3 0019FF60      |

| -            |   |   |   |  |  |  |
|--------------|---|---|---|--|--|--|
| GE           | CCCDDDDDDDDDDDDDDEEEEEEEER<br>0110000000000111111110000000000 | B 14111121112000 1 A 10   | 11N1G111111111151000 5 D89990461401                             | 11N2A11111121112000 5 D37280461403   | B 13111131152000 1 A 11  | B 13131131151000 5 A8731 02<br>B 13111131121000 5 A 100<br>B 13111131121000 5 A87312698004<br>B 13131131151000 5 A87312698004<br>B 13131131151000 5 A37612698002<br>B 13131131151000 5 A37612698002<br>B 13131131151000 5 A37612698000<br>E 11111121152000 5 A37612698000<br>B 13131131151000 5 C87112698004<br>B 11111131151000 5 A87412698004<br>B 11111131151000 5 A87412698004   |
|              | CCCCC<br>00000<br>45678                                       | 1322  | 5311  | 5311   | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0  | 22222222222222222222222222222222222222   |
|              | BBBBBBCCCCCC<br>11111111000000<br>11111123123444              | ee 0 231 2  | 0 20282   | 0 21282  | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | 75 75 75 75 75 75 75 75 75 75 75 75 75 7   |
| S OCT 87 - S | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                        | Nashville Tennesse 87100852000471 169 x   | San Antonio<br>87121065000482 56-U006S1 CNJ22                   | Hill Air Force Base Utah<br>28 R414A2 CMU22<br>L 630,836 **                  | Y INC Punnene 3703 M127A7 00022 87100168000151 230 AD93A7 00022 87103168000151 25 AD93A7 00022 87121068000151 1270 AD93A7 00022 8712268000151 200 M127A7 00022 87123168000151 2637 AD93A7 00022 88032368000151 2637 AD93A7 00022 88032668000151 350 AD93A7 00022 88092668000151 633 AD93A7 00022 88092668000151 633 AD93A7 00022 88092668000151 633 AD93A7 00022 88092868000151 633 AD93A7 00022 88092868000151 15,395 **  | Y INC Everett 2900 AC21A6 00022 87101421990251 500 AC61A2 000022 8801121990251 500 AC61A2 00022 88020421990251 100 AC61A2 00022 88020421990251 200 AC23A2 CED22 88012721990251 200 AC23A2 CED22 88031221990251 1000 AC23A2 CED22 88042821990251 1000 AC23A2 CED22 88042821990251 1000 AC23A2 CAA22 88042821990251 1000 AC23A2 CAA22 88042821990251 150 AZ16A2 00022 8710421990251 205 AJ12A2 00022   |
| 8 ALPHA LI   | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                        | 00-136-7903 AVCO CORPORATION (CONT)<br>3 0091FJ04 F0960387C2470<br>LOCATION TOTAL | 00-136-7903 AVCO CORPORATION<br>3 0157JA02 F4168986C0534 P00004 | 00-136-7903 AVCO CORPORATION<br>3 0418FE03 F4260088C0868<br>CONTRACTOR TOTAL | 06-516-0723 AVCO RESEARCH LABORATORY 3 00634J05 F3060285C0179 B00034 3 0265HJ05 F3060285C0179 P00020 3 0100HJ05 F3060285C0179 P00022 3 0101CA02 F3060285C0179 P00022 3 01134J05 F3060285C0179 P00023 3 0138HJ05 F3060285C0179 P00024 3 014HJ05 F3060285C0179 P00026 3 0144J05 F3060285C0179 P00026 3 0224HJ05 F3060285C0179 P00028 3 0224HJ05 F3060285C0179 P00028 3 0258CA02 F3060285C0179 P00028 3 0258HJ05 F3060285C0179 P00028 3 0294HJ05 F3060285C0179 P00029 3 0294HJ05 F3060285C0179 P00030 | 06-516-0723 AVCO RESEARCH LABORATORY 1 0202AA21 DAAA2186C0298 P00008 1 0064AH01 DAAH0186C1091 P00003 1 0474AH01 DAAH0186C1091 P00004 1 070AH01 DAAH0186C1091 P00005 1 2054SG60 DASG6086C0037 P00010 1 2403SG60 DASG6086C0037 P00011 1 24475SG60 DASG6086C0037 P00012 1 2445SG60 DASG6086C0037 P00012 1 2445SG60 DASG6086C0037 P00013 2 2293E612BN0001488C0418 3 0003HC49 F086088C0008 P00003 3 0023HC49 F086088C0008 P00003 3 0071HM03 F0863587C0165 P000013 |

| E 7      | EEEEERM<br>0000000EN<br>34444PT<br>TH  | 12698003<br>126980003<br>126980003<br>1269880003<br>1269880003<br>1269880003<br>1269880003<br>126980003<br>126980003<br>126980003   | 10<br>20CU4804               | 2 12           | 10CU4809<br>10CU4809<br>10CU4809<br>10CU4805<br>20CU4805           | 95442807<br>45442807<br>65442806        | 01           | 10CRH009          |
|----------|--|---|------------------------------|----------------|--|---|--------------|-------------------|
|          | 2333                                   |   | A<br>A154                    | 0154           | AA1152<br>A1152<br>A1152<br>4454<br>4454                           | A 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | ⋖            | A078              |
|          | 2231<br>CCC                            | ณญญญญญญญ  | សស                           | -              | ហហហហហ  | 912                                     | ľ            | 'n                |
|          | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD | 1131151000<br>1131151000<br>1131151000<br>1131151000<br>1131151000<br>1131151000<br>1131151000<br>1121152000<br>1121152000  | 1121142000<br>1121142000     | 1221142000     | 1221142000<br>1221142000<br>1221142000<br>1221142000<br>1221142000 | 1121112000<br>1121112000<br>1221112000  | 1222152000   | 1221152000        |
|          | 0000<br>1234                           |   | 2<br>14<br>14                | 2 14           | 22222  | 777                                     | 2 14         | 2 14              |
|          | 800100<br>800100                       | (<br> <br>  |                              | .,             |  | œ∞≍                                     | ¥            | ¥                 |
|          | 4445678                                | 11100028<br>111000288<br>1110000288<br>1110000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>111000288<br>110000288<br>110000288<br>110000288<br>110000288<br>110000288<br>110000288<br>110000288<br>1100000288<br>110000000000 | ъъ                           | 010213         | 01021J<br>01021J<br>01021J<br>01021J<br>01021J                     | 1,722<br>1,722<br>1,722                 | 2322         | 1322              |
|          | 31237<br>31237                         | 77777777777777777777777777777777777777  | <br>                         | 1 2            | 00000  | 31 2<br>51 2<br>3222                    | F1 2         | 31 2              |
|          | BBBB<br>1111<br>1112                   | 00000000000   | 0 2D 2D 2D 2D                | a 2D           | 22222<br>0000  | ,000<br>,000                            | 0 25         | 0 23              |
|          | 888<br>111<br>111                      |   | rní                          | rai            | i  | rni                                     |              | æ                 |
|          | i <b>5</b> 5                           | !<br>!<br>! ທ<br>! ທ  | lifo                         | lifo           | lifo   | lifo                                    | o.           | orid              |
|          | 88888<br>88888<br>88888<br>700000      | 00000000000000000000000000000000000000  | Ca<br>00022<br>00022         | Ca<br>00022    | 00022<br>00022<br>00022<br>00022<br>00022                          | 00022<br>00022<br>00022                 | D.<br>00022  | F1<br>00022       |
|          | 8888<br>ABBB<br>ABBB                   |   | 902                          | 302            | * 80052<br>1005<br>1005<br>1005<br>1005                            | 509E<br>509E<br>*                       | 181          | 18S1              |
|          | 18888<br>0000<br>7888<br>AAA           |   | -411<br>411                  | Y12            | * * * 332<br><b>*</b> * 412<br><b>*</b> * 4212                     |   | -AN9         | S20               |
| eo<br>eo | 8888<br>0000<br>7777                   | 11000<br>1272<br>12000<br>12000<br>12000<br>12000<br>12000<br>12000<br>12000  | eton<br>31<br>37<br>6        | 8<br>34        | 3255<br>325<br>325<br>325<br>357                                   | 3273<br>3273<br>,347                    | 36           | B<br>210          |
|          | 8888<br>0000<br>7777                   | 1 44  | end1                         | s<br>AF        | 0<br>0<br>0  | ro<br>ro                                | gton         | k AF              |
| 7        | 5567<br>8888<br>5567<br>88             | 00000000000000000000000000000000000000  | amp P<br>0062<br>0061        | d₩ard<br>0061  | lan Di<br>10061<br>10061<br>10061<br>10061                         | rden<br>061<br>061                      | shin<br>112  | tric<br>121       |
| <b>-</b> | AAA                                    |   | 055<br>055                   | 160            | 800000<br>800000   | 881088<br>1688<br>1688                  | 0000         | Pa<br>5375        |
|          | 1 <u>10</u> 0 0                        | 500 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | 9231<br>2081                 | 0262           | 9136<br>9136<br>9136<br>5046                                       | 7252<br>7082<br>6292                    | 01045        | 03305             |
| Æ        | 3308                                   |   | 870<br>861                   | 871            | 00000<br>88888<br>88888  | 000<br>888<br>888                       | <b>60</b>    | 880               |
|          | 2222                                   | R CC  | AL                           |                | A A<br>L L   | ¥.                                      | INC          |                   |
| TRA      | 23<br>23<br>25                         | 00000000000000000000000000000000000000  | 101                          |                | 101  | 101                                     | & CO         |                   |
| ы<br>СО  | 222<br>222                             | A H P P P P P P P P P P P P P P P P P P   | ATION<br>43<br>22<br>ATION   | ATION          | ATION<br>35<br>36<br>37<br>22<br>42<br>ATION<br>ACTOR              | ION<br>0001<br>ACTOR                    | RT D & P7000 | <b>့</b>          |
| PRI      | 388<br>300<br>111                      | TOOOSTEPPEPEPEPEPE  | R POR/<br>822<br>822<br>LOC/ | PORAT.         | R POR / 3331 331 4406 4443   | ORATI<br>591<br>072<br>118<br>ONTRA     | ROBE!<br>058 | IT IN             |
| Ą        | 88888<br>00000<br>1111                 | ####################################  | 8008<br>8008                 | N COR<br>85COO | 888000<br>882000<br>820000<br>820000                               | 888C15<br>88C15<br>88D0(                | TTE 8        | -GRANT<br>88C0042 |
| LIS      | 111<br>111<br>111                      | 00000000000000000000000000000000000000  | ED0<br>474<br>474            | A09            | 84444<br>84444<br>84444  | EL<br>608<br>608<br>700                 | VERET        | ERY<br>650        |
| PHA      | ABBI<br>0000<br>311                    |   | 7 AV<br>4N62<br>4N62         | 7 AV           | VAN622<br>AN622<br>AN622<br>AN622<br>AN622                         | 9 AV<br>F41<br>F41<br>DLA               | 50           | 4 AV              |
| ⋖        | 3330<br>333                            | -   | -098<br>C247<br>C247         | -098<br>CA09   | C247<br>C247<br>C247<br>C247<br>C247                               | -911<br>FF50<br>FF50<br>10700           | -039<br>MD17 | -155<br>HC52      |
| 1 30     | 20 <b>4</b>                            | 00000000000000000000000000000000000000  | 1-372<br>6488<br>8067        | 1-372          | 1-372<br>2684<br>2685<br>2685<br>9381<br>0087                      | )-967<br>0792<br>0735<br>3129           | 116<br>0258  | 3-282<br>0114     |
| ST       | W   N   N   N   N   N   N   N   N   N  | <u>©</u> ოოოოოოოო   | 228                          | 08             | 000000   | 9 w w 4                                 | 16           | 38                |

| <b>PA9</b>                          | CCCCCCCCCDDDDDDDDDDDDDDDDEEEEEEER<br>0000000011000000001111111110000000000 | A 364356 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | 1J22B 2 111121112000 5 A36795841404<br>1J22K 2 111221112000 5 A38255841408  | 1J22B 11111121112000 5 A37242V82705                       | 13228 11111131112000 1 C37280706806<br>13228 11111131112106 1 C37280706808<br>13228 14111131112106 5 A37240706809<br>13228 14111131112106 5 A37240706809                              | 1J22B 14111131112000 5 A37247509907  | 201022J 2 111221152000 5 D73590PTU105                                   | 1J22B 2 111121122000 5 A29920AG1103                                | 1322B 2 111121112000 5 A 3216612                                      | 13228 2 111121122000 5 A33122U77002                           | 1J22A 2 111121122000 5 A 12  |
|-------------------------------------|--|---|---|---|---|--|---|--|---|---|--|
| . !                                 | 3BBBBBCCCC<br>1111110000<br>1111231234                                     | 0 281 2<br>0 231 2<br>0 23222<br>0 23222<br>0 251 2   | 0 231 2<br>0 231 2  | rnia<br>O 2F1 2   | 0 251<br>0 251 2<br>0 231 2<br>0 231 2  | 0 281 2  | 0 2C1 20  | .i 0 231 2   | 0 23282   | ina<br>0 231 2  | 0 281 1  |
| 88 FY88                             | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                     | 51 6135C9E00022<br>75 6625A7 00022<br>29 5935A7 00022<br>180 6625A7 00022   | Township<br>42 6625A7 00022<br>95 6625A7 00022<br>137 **  | Califor<br>105-J028A1BBTD22                               | Texas<br>1262 2840AICAHA22<br>3006 2840AIBAHC22<br>1894 2840AIBAHC22<br>6,909 *   | h 696 2840A1AAHC22<br>7,605 **   | Nevada<br>220 W015C9E00022  | Missour<br>76 9150C9E00022   | Utah<br>156 6620A1CACR22  | N Carol<br>111 9510C9E00022                                   | Texas<br>85 1560A1AAHM22   |
| AWARDS OCT 87 - SEP                 | 8888888<br>00000000<br>55567777  | 87102005616421<br>88091905616421<br>88093005616421<br>88060605616421  | Bensalem '88040405624421<br>88082505624421  | Burbank<br>88050408954062                                 | Dallas<br>88053119000481<br>88082319000481<br>88092819000481<br>88092819000481  | Fort Wort<br>88032127000481  | Nellis AFI<br>88032450400321  | INC St. Louis<br>88033165000291                                    | MENT Ogden<br>87120255980491  | Charlotte<br>88021112000371                                   | Fort Worth<br>87120727000481   |
| STIS ALPHA LIST OF PRIME CONTRACT A | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                     | 08-419-3861 AVEX ELECTRONICS CORP<br>4 01980400 DLA40087C2939 P00001<br>4 25470900 DLA90088C1530<br>4 27330900 DLA90088C2013<br>4 16410900 DLA90088D0211 0001<br>LOCATION TOTAL | 08-419-3861 AVEX ELECTRONICS CORP<br>2 2484JA113N0010488C4418<br>4 22700900 DLA90088C1737<br>LOCATION TOTAL<br>CONTRACTOR TOTAL | 04-678-6034 AVIALL INC<br>3 1158FF80 F4160885DA014 000102 | 05-679-5941 AVIALL OF TEXAS INC<br>1 1679AJ09 DAAJ0987D0031 0002<br>1 2186AJ09 DAAJ0987D0031 0003<br>1 8862AJ09 DAAJ0988D0039 0001<br>1 8890AJ09 DAAJ0988D0039 0001<br>LOCATION TOTAL | 05-679-5941 AVIALL OF TEXAS INC<br>1 8425AJ09 DAAJ0986DA063 000204<br>CONTRACTOR TOTAL | 09-777-8054 AVIATION ENTERPRISES INC<br>3 0093TA12 F2660082C0058 P00020 | 05-494-0069 AVIATION FLUIDS SERVICE IN<br>4 20750400 DLA40088C1336 | 09-202-7036 AVIATION MATERIALS MANAGEMENT<br>3 0116FD06 F3460188C0263 | 11-334-3230 AVIATION METALS OF NC<br>2 D668RA100N0018988C0172 | 05-137-2738 AVIATION PRODUCTS INC<br>1 0323AJ09 DAAJ0987C1440 P00001 |

| 89        | ZN-I  | 000  | 01                    | 01   | 4             | 805           | 11                      | 000010000000000000000000000000000000000   | 603            | 80                       |
|-----------|---|--|-----------------------|--|---------------|---------------|-------------------------|---|----------------|--------------------------|
| 7         | 444<br>444  | 907  | -                     | _  | _             | 15            | •                       | 2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>200   | 256            | D3728U159608             |
| iii j     |   | 44474  |                       |  | Ø             | A37242T       |                         | $\begin{matrix} \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$   | A34528425      | 801                      |
| PAG       | 3300  | 372  | _                     | _  | C382          | 1372          |                         | 2455<br>2455<br>2555<br>2555<br>2555<br>2555<br>2555<br>2555  | 1345           | 372                      |
|           | 312<br>312  | Νννν<br>Ι  | 5 D                   | 5 D  | 2             | N<br>A        | (5<br>A                 | ₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩   | N.             | S C                      |
| †<br>!    | 2222<br>80222<br>8000   | 000  | 0                     | 0  | 0             | 0             | 300BUK                  | 0000000000000   | 0              | 0                        |
|           | 00000000000000000000000000000000000000                                  | 2000   | 100                   | 200  | 111121112000  | 2000          | ~                       | 00000000000000000000000000000000000000  | 131121112000   | 200                      |
| 1         | 890<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>1 |  | 112                   | 112  | 111           | 115           | 115                     |   | 111            | 115                      |
|           | 0000<br>0000<br>0000<br>0000  | 111  | 112                   | 112  | 112           | 112           | 112                     | 777777777777777777777777777777777777777   | 1112           | 111                      |
|           | 2000  | 1111<br>1111<br>1111   | J11N6A15151121121000  | J11N6A15151121122000                           | 2 11          | 11.           | 3115                    |   | 2 13           | 5J11N1G3111111152000     |
| i         | 228   | NS I   | N6A.                  | W6A)   |               | 322N2A2       |                         | 4444 4  |                | N 16.                    |
|           | 200   | 3221<br>3221<br>3221   | 311                   | 311  | <b>J22B</b>   | <b>J22</b> l  | <b>J22B</b>             | YBYKABKABURK<br>SUSSESSESSESSES<br>SUSSESSESSESSES<br>SUSSESSESSESSES<br>SUSSESSESSES<br>SUSSESSES<br>SUSSESSES<br>SUSSESSES<br>SUSSESSES<br>SUSSESSES<br>SUSSESSES<br>SUSSESSES<br>SUSSESSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SUSSES<br>SU | J22B           | 311                      |
| 1         | CCCCCCCCC00000000000000000000000000000                                  | ) ㅋㅋㅋ<br> <br>   | r.                    | ß  |               | -             | -                       | ном немоненне   | -              | Ŋ                        |
| 1         | 000   | 000  | 2                     | Ŋ  | 2             | 2             | 2                       | <b></b> ผลผลผลผลัดผลผลค   | 8              | 8                        |
|           | ÖÖƏ   | 251<br>2328<br>2328  | 242A                  | 242A   | 281           | 232B          | 251                     | B<br>33111111<br>331132<br>53233331<br>5327333<br>5327333<br>53273  | 231            | 231                      |
| 1         | 8811  | 000  | 0                     | " o  | 0             | 0             | 0                       | 0000000000000   | ,°             | 0                        |
| 1         | 888<br>111<br>111   | i<br>!<br>!  | æ                     | Ä  |               | æ             | X I X                   | ini   |                |                          |
| i<br>1    | 111<br>111  |  | rid                   | Carol  | S<br>S        | rid           | TED                     | <b>+</b><br>• <b>+</b>  | iforn          | N<br>O                   |
|           | 8888<br>0011<br>8901<br>C   | 0hi<br>222<br>222  | F10                   | <b>№</b> 0                                     | Kan<br>122    | F10           | UNITED<br>3JM22         | ######################################  | Cal            | GABON<br>4710A1BAVG22    |
| 1         | 80080   |  | 9C9E000               | N<br>99C9E00022                                | 0002          | BBSG          | IABJ                    | COACOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCO   | Cr<br>39E00022 | BAVC                     |
|           | 8888<br>8888<br>8888<br>8888  | * * * * * * * * * * * * * * * * * * *  | 606                   | 6<br>6<br>8<br>*                               | 5A7           | 40A1          | •                       | **************************************  | ()             | 0A1                      |
|           | B 0 8 €   | 102<br>102<br>102<br>*   | 606                   | <b>ი</b><br>თ                                  | 589           | 28            | 3028                    | 21112212122222<br>2011221212122222<br>411102222222222   | 5305(          | 471                      |
| <b>L</b>  | 700   | 23.00<br>46.39<br>63.90  | 166                   | 45   | 126           | dale<br>92    | 35                      | <b>0</b> 0004600004000040<br>0004110000010004   | 115<br>749     | 8                        |
| <u>م</u>  | 288   | <br>   |                       | 69<br>19 19 19 19 19 19 19 19 19 19 19 19 19 1 |               | auder         |                         |   | 0              |                          |
| SE        |   |  |                       | 8 _<br>e                                       | æ<br>æ        | Lau           |                         | *<br>c<br>gaaaaaaaaaaaa   | ndid<br>1      |                          |
| 87        | 8008  | 0000<br>0000<br>0000<br>0000   | iam)<br>012]          | ort<br>0371                                    | Lene)         | ort<br>0121   | OUK.                    | 24444444444444444444444444444444444444  | Escor<br>0406  | 0GB)                     |
| 8         | AA55  | . ₩000<br>0000<br>0000   | Miam<br>12104500012   | F0   | 63            | For 400013    | .)<br>110900000UK       | S   | 280            | 88081800000GB            |
| S         | 3000  | 09214<br>04134<br>08054  | 104                   | 123024   | 3173          | 122           | 0601                    | 2220<br>22240<br>22240<br>22240<br>22240<br>22240<br>22240<br>22400<br>22400<br>22400<br>22400  | 80328228       | 3180                     |
| $\sim$    | 3000  | 000<br>000<br>000<br>0000<br>0000  | 8717                  | 8712   | 880317        | 8805          | NG)<br>871.1            | 88888888888888888888888888888888888888  | 8803           | 8801                     |
| AWARI     | 222   | H  |                       |  |               |               | ERI                     |   | _              |                          |
| RACT      | 2208  | POR  | •                     | NC<br>TOTAL                                    | <i>(</i> )    |               | RS (ENGINEERING<br>0001 | 1<br>TOTAL  | TOTAL          |                          |
| ONTE      | 228   | 10N PRODUCTS SUPPRINCES   10N PRODUCTS SUPPRINCES   1000 | INC                   |  | INC<br>002    | INTL          | ENC<br>1                | 8   |                |                          |
| S         | 222<br>222  | CTS<br>0000<br>CTO   | ပ္မွ                  | S CO ]<br>0003<br>ACTOR                        | EMS, IP       |               | RS<br>000               | P00   | NC<br>ACTOR    | E                        |
| PRIM      | 888<br>0000<br>1111   | RODU<br>27<br>23<br>71<br>NTRA   | ALES<br>40            | LES<br>10<br>1TRA                              | 321           | STMS          | ADE:                    | GG IN<br>664<br>1154<br>1154<br>1154<br>1154<br>1154<br>1154<br>1154  | INC            | PMENT                    |
| OF P      | 1000  | COPE   | /A L                  | TON SALES<br>37G0740<br>CONTRA                 | ON SY         | N SY<br>0171  | ON TR                   | 88888888888888888888888888888888888888  | WFG IN         | 001F                     |
| ST        | 882   | 1 1 8 8 8<br>1 1 8 8 8<br>1 0 4 1 8  | T10                   | ==   | 1<br>8<br>9   | TION<br>188C1 | -8<br>-                 | <b>₹</b> ₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩   | BANK<br>00880  | 3.5<br>8<br>8<br>8       |
| רו        | 888<br>000<br>111   | 10088<br>10088<br>10088  | AVIATION SAKF 4087G07 | VIA<br>KF4                                     | VIA<br>EA2    | VIA<br>460    | VIA<br>122              | AVIBAN<br>DAAHO18<br>DAAHO18<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98<br>DAAJO98   | > <b>4</b>     | VIC<br>1038              |
| PHA       | 300 N   | 1 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | 6                     | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \          | 19 A<br>8 DAI | φ<br>Ε3       | 8<br>F6                 | C1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8  | אר<br>סר       | 79 A<br>37 NG            |
| AL        |   | 1  | -324<br>KF 40         | -324<br>KF 40                                  | -611<br>EA08  | -152<br>FD05  | -014<br>FB02            | 222<br>222<br>222<br>222<br>222<br>222<br>222<br>222  | -925           | -3679 AVIC<br>Jaio7noo38 |
| <b>60</b> | <b>₹</b> 0%   | 78867<br>78867   | 797<br>149            | 797<br>209                                     | 791<br>451    | 500           | 736<br>159              | 8-0<br>8-0<br>10000000000000000000000000000000  | 829<br>042     | 915<br>478               |
| STI       | <b>≪</b> 0⊣   | 1 404  | 05-                   | 1 0  | 1 0           | 3 0           | 21-<br>3 0              | 0<br>0<br>1<br>0<br>1<br>0<br>1<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0  | 4 1            | 99-<br>2 0               |
|           |   |  |                       |  |               |               |                         |   |                |                          |

| DEEEEEEEERM<br>1000000000000000000000000000000000000 | 5 D3721U159608   | 5 B8713 09  | 5 A1629 09   | м Р Р Р Р Р Р Р Р Р Р Р Р Р Р Р Р Р Р Р   | 5 A37287V46908                                       | 5 A37281F87508  | 5 A36430BNY809  | 5 A36121093308<br>5 D37281093309<br>1 D36631093308  | 5 A39995A97002  | 5 A36638S58508   | B37280CTT808   |
|--|--|---|--|---|--|---|---|---|---|--|--|
| CCCCCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD               | 11N1G31111111152000  | J11L 2 2 1121131000   | 22K 2 131221141000   | 22K 2 131221132000<br>22K 2 131221132000<br>22K 2 131221142000  | J22K 2 111221121000                                  | 22NIG2 111121152000   | J22K 2 111221112000                                       | J218 2 111121112000<br>J11N1A2 111121112000<br>J11N1G2 111121111000   | 22K 2 121221122000  | 1322N1A2 111121112000  |  |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB               | GABON 0 231 2 5J   | Illinois<br>404Sl 00022 0 252D2 7J                                    | 299C2 00022 0 2D1 1 1J   | ATC Maryland 0.231.2 1J<br>124C2 00022 0.231.2 1J<br>224C2 00022 0.231.2 1J<br>119C2 00022 0.231.2 1J<br>**                           | New Jersey<br>840A1BAIA22 0 231 2 1J                 | California<br>680A1CACD22 0 231 2 1J                              | New Jersey<br>930A2 CNE22 0 251 1 1J                      | New Jersey<br>130A3 00022<br>130A1AAVG22<br>130A7 00022<br>0 231 2 3  | Florida 0 251 1 1J  | Tennessee<br>820A2 CNY22 0 252F2 1J                                  | HONDURAS<br>015A1AACS22 0 11                             |
| 00000000<br>77777777                                 | 74 4   | Chicago<br>88092914000171 53 R4                                       | Tampa<br>88072071000121 26 Y2                                      | 8709236050241 267 21.<br>87091760650241 197 22.<br>87092460650241 57 71.  | Ramsey<br>88082261680341 158 28                      | CORP Los Angeles<br>88081044000061 34 66                          | South Hackensack<br>88092769000341 40 59                  | Avenel<br>88082402350341 53 61<br>88093002350341 89 61<br>88082602350341 821 61   | FLORIDA Orlando<br>88022253000121 39 69                                 | Memphis<br>88080948000471 33 58                                      | 88080400000HO1 421 JC                                    |
| 111111112  | 99-915-3679 AVICA EQUIPMENT (CONT) 2 0464JA107N0038388C5533 CONTRACTOR TOTAL | 07-974-2326 AVILA & ASSOCIATES, INC.<br>5 0211CW43 DACW4388D0002 0003 | 01-269-3164 AVINO MICHAEL C INC<br>1 0316CA01 DACA0187C0096 P00009 | 01-269-3164 AVINO MICHAEL C INC<br>2 6612C2477N6247786C3099<br>2 6621C2477N6247787C3063<br>2 7073C2477N6247787C3141<br>COCATION TOTAL | 10-372-0645 AV OJET CORP<br>1 2202AJ09 DAAJ0988C1319 | 02-874-7301 AVION INSTRUMENT & REPAIR<br>3 0829FF50 F4160888C3175 | 18-485-9718 AVIONEX CORP<br>1 1450AH01 DAAH0188D0104 0001 | 05-810-8994 AVIONIC INSTRUMENTS INC<br>2 6080LA199N0012388C4035<br>2 0330JA109N0038388C6369<br>3 3253FJO4 F0960388C2682<br>CONTRACTOR TOTAL | 06-472-9346 AVIONICS RESEARCH CORP FLC<br>2 J252TK120N6133988D0005 0001 | 06-772-0581 AVIONICS SPECIALIST INC<br>3 1994FH02 F0460688D0107 0001 | 18-696-0688 AVIOR TECHNOLOGY<br>3 2978FJ04 F0960388C2285 |

| TI8 ALPHA LIST OF PRIME CONTRACT   | S OCT 87 - SEP  | FY88   |   |   |  | AGE  | 7                                    |
|--|---|--|---|---|--|--|--------------------------------------|
| AAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 88888888888888888888888888888888888888  | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | BBBBBBCC<br>11111100<br>111112312   | CCCCCC<br>0000001<br>4567890                        | CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD   | DDEEEEEEEEE<br>1100000000000<br>2312333344444<br>C     |                                      |
| 00-697-7326 AVIS INC<br>2 U155C2474N6247488C7976   | Monterey<br>87110548872061  | 52 W023S1 00022  | ia<br>0 232B2   | 1,7228  | 13121121152000   | 3 A75140CLS50  |                                      |
| 99-901-5126 AVISATUOVERMIETUNG<br>1 0109JA86 DAJA7687H0003 DAJA8688C006<br>1 0123JA86 DAJA8688C0073<br>CONTRACTOR TOTAL  | 16588071800000GE1<br>88081200000GE1   | GERMANY,<br>43 W023S1 00022<br>52 W023S1 00022<br>95 **  | F<br>0 23222<br>0 23222   | 1,722B<br>1,722B                                    | 35111121152300<br>35111121152500   | 5 A7514 0<br>5 A7514 0                                 | 03                                   |
| 05-635-0291 AVITECH INC<br>2 1015WA121N0012388C5027<br>4 07960400 CLA40088C0555<br>CONTRACTOR TOTAL  | Port Cheste<br>87112359223361<br>87121559223361   | New York<br>230 4920C9E00022<br>49 6685C9E00022<br>279 **  | 0 231 2<br>0 231 2  | 1,722B<br>5,721B                                    | 2 151121112000<br>2 131121112000   | 5 A<br>5 A3829513141                                   | 111                                  |
| 08-421-7272 AVIV CORP<br>1 0370AB10 DAAB1088C0057<br>2 1829MF104N6092188CA451<br>CONTRACTOR TOTAL  | Wcburn<br>88062281035251<br>88081581035251  | Mass<br>28 5963A7 00022<br>89 7025A7 00022<br>117 **   | 0 231 2<br>0 231 2  | 5J11N1A<br>1J22B                                    | N2 121121111000<br>2 111121122000  | 5 D3674 0<br>5 A3572 0                                 | 98                                   |
| 99-911-8490 AVL CONSTRUCTION CORP<br>2 W086C2742N6286486C0117<br>2 W116C2742N6286486C0140<br>2 W165C2742N6286487C0049<br>2 Y836C2742N6286488C0165<br>CONTRACTOR TOTAL  | 87091200000RP1<br>87123100000RP1<br>88010800000RP1<br>88092800000RP1  | PHILIPPII<br>329 Y249C2 00022<br>100 Y219C2 00022<br>269 Y191C2 00022<br>827 **  | NE<br>0 232 1<br>0 232 1<br>0 232 1<br>0 232 1  | 11322A<br>11322A<br>11322A<br>11322A                | 31151121151000<br>35151121151000<br>35151121151000<br>35151121151000   | 5 A<br>5 A15420CNY70<br>5 A16290CNY70<br>5 A15420CNY70 | 0041<br>009                          |
| 13-739-8558 AVLONTIS SPYCOS PAINTING 1 0093KF03 DAKF0387D0048 D00007 1 0124KF03 DAKF0387D0048 D00012 1 0124KF03 DAKF0387D0048 D00013 1 0260KF03 DAKF0387D0048 D00030 1 0262KF03 DAKF0387D0048 D00032 1 0263KF03 DAKF0387D0048 D00033 1 0266KF03 DAKF0387D0048 D00041 1 0268KF03 DAKF0387D0048 D00041 | Seaside<br>87122370742061<br>88020270742061<br>88021970742061<br>88092670742061<br>88092770742061<br>88092770742061<br>88092770742061<br>88092770742061 | 57 Z199C2 00022<br>53 Z199C2 00022<br>60 Z199C2 00022<br>280 Z199C2 00022<br>29 Z199C2 00022<br>80 Z199C2 00022<br>32 Z199C2 00022<br>126 Z199C2 00022 | ia<br>0 2551<br>0 2551<br>0 2551<br>0 2551<br>0 2551<br>0 2551<br>1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 222222<br>222222<br>2222222<br>1111111<br>111111111 | 2 1 1221142000<br>2 1 1221142000<br>2 1 1221142000<br>2 1 1221142000<br>2 131221142000<br>2 1 1221142000<br>2 1 1221142000<br>2 131221142000<br>2 131221142000 | 33333333333333333333333333333333333333                 | 1225<br>0000<br>0000<br>0000<br>0000 |
| 18-625-4033 AVMC INC<br>5 0080CW63 DACW6388C0048   | Arlington<br>88042204000481   | Texas<br>39 R701S1 00022   | 0 231 2   | SJIINIG   | G2 151121132000  | 5 D7319 C  | 40                                   |
| 18-558-8795 AVNET COMPUTER TECH INC<br>1 0054AL04 GS00K87AGS6016 DAAL0488F00   | WC Woburn<br>8F007988033081035251   | Mass<br>41 7010C9E00022  | 0 281   | 1322B   |  | A35710CZY90  | 60                                   |
| 00-699-5419 AVNET INC<br>4 01180900 DLA90087C3418  | Los Angeles<br>8710164400061  | Californ<br>97 5945A7 00022  | ia<br>0 231 2   | 13228   | 11111121122000   | 5 A36259A8101  | 9                                    |

| 77               | 4444<br>000E:<br>14PT                      | 81011                                    | 54509   | 54503   | 54501   | 81006<br>81012<br>81004<br>81006<br>81009   | 01  | 19602<br>19608  | EE2609  | 28888888888888888888888888888888888888  | 20000   |
|------------------|--|--|---|---|---|---|---|---|---|---|---|
| PAGE             | DDEEEEEEE<br>1100000000<br>2312333344<br>C | 5 A36259A8                               | 5 A36747K5  | 5 A36747K   | 5 A36747K   | 5 A36259A<br>5 A36789A<br>5 A36439A<br>5 A36439A<br>5 A36439A   | ري<br>V   | 5 A364350<br>5 A362550  | 5 C35770E   | 5 A36717K<br>5 A36717K<br>5 A36747K<br>5 A36747K<br>5 A36747K   | S A3577B0000  |
|                  | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD     | 11111121112000                           | 11111121122000                                    | 11111121122000                                    | 11111121122000                                    | 11111121111000<br>12111121112000<br>13111121122000<br>11111121122000<br>15111121122000  | 14131121112000                                    | 15111121122000<br>11111121112000  | N6A11111121112000                                 | 11111121122000<br>11111121122000<br>11111121122000<br>11111121122000<br>14111121122000  | 11111121112000  |
|                  | CCCCCCCCCCC0000011445678900                | 5J118                                    | 13228   | 13228   | 13228   | 1,3228<br>1,3228<br>1,3228<br>1,3228<br>1,3228  | 2J22B   | 1,1228<br>1,1228  | 5J11N6  | 13128<br>13228<br>13228<br>13228<br>13228<br>13228  | 13228   |
|                  | BBBBBBBCC<br>1111111100<br>1111111100      | rnia<br>0 23222                          | rnia<br>O 231 2                                   | rnia<br>0 23222                                   | a 0 231 2   | .a<br>0 261 2<br>0 231 2<br>0 231 2<br>0 231 2<br>0 231 2   | rsey 0 231 2                                      | ork 0 231 2<br>0 231 2  | olina<br>O 232A2                                  | 0 231 2<br>0 231 2<br>0 231 2<br>0 231 2<br>0 231 2<br>0 231 1  | 0 231 2   |
|                  | BBBBBBBBB<br>000011111<br>888901111<br>CCC | Califo<br>00022                          | Califo<br>00022                                   | Califo<br>00022                                   | Florid<br>00022                                   | Georgi<br>00022<br>00022<br>00022<br>00022<br>00022   | New Je<br>00022                                   | New Yo<br>00022<br>00022  | N Car<br>00022                                    | Ohio<br>CMU22<br>CMU22<br>00022<br>00022<br>00022<br>00022  | Utah<br>00022   |
| ≻<br>∞<br>∞      | 888<br>000<br>777                          | 34 5945A7                                | .00 5962A7  | 47 5962A7   | 33 5962A7   | 43-5945A7<br>43-5945A7<br>96 5935A7<br>72 5935A7<br>100 5935A7<br>268 *   | 43 7035A7   | 99 5935A7<br>31 5945A7<br>130   | 52 7025A7   | 137 5961A2<br>201 5961A7<br>29 5961A7<br>65 5961A7<br>36 5961A7<br>34 5961A7<br>502   | rce Base<br>48 JO70A7<br>354 **                                       |
| WARDS OCT 87 - S | 33333355555577777777777777777777777777     |  | Santa Clara<br>88092369084061                     | Sunnyvale<br>88032177000061                       | Palm Bay<br>88012754000121                        | 88062804000132<br>87120704000131<br>8804040400131<br>88062804000131<br>88092804000131   | Fairfield<br>87123122380341                       | Hauppauge<br>88022232732361<br>88081532732361   | Raleigh<br>88093055000371                         | 88071521000391<br>88071321000391<br>87102821000391<br>88041321000391<br>88081621000391<br>88082421000391  | Hill Air Fo<br>88052735410491<br>1                                    |
| IME CONTRACT A   | AAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB     | 03380900 DLA90088C0232<br>LOCATION TOTAL | 00-699-5419 AVNET INC<br>4 25910900 JLA90088C1970 | 00-699-5419 AVNET INC<br>4 13710900 DLA90088C0709 | 00-699-5419 AVNET INC<br>4 07330900 DLA90088C0634 | 00-699-5419 AVNET INC<br>4 17960900 DLA90087C2821<br>4 04180900 DLA90088C0323<br>4 11870900 DLA90088C1308<br>4 17930900 DLA90088C1308<br>4 26450900 DLA90088C2016 | 00-699-5419 AVNET INC<br>1 3446AB07 DAAB0788CL091 | 00-699-5419 AVNET INC<br>4 08660900 DLA90088C0561<br>4 21390900 DLA90088C1624<br>LOCATION TOTAL | 00-699-5419 AVNET INC<br>3 0924FS03 F3360088C0628 | 00-699-5419 AVNET INC<br>3 0954FE03 F4260088C1910<br>3 0347FE03 F4260088C1951<br>4 02310900 DLA90088C0113<br>4 12630900 DLA90088C0998<br>4 21510900 DLA90088C1616<br>4 22540900 DLA90088C1670 | 00-699-5419 AVNET INC<br>3 0323FE02 F4265088C0106<br>CONTRACTOR TOTAL |

| 773               | 304<br>304  | 11  | 425812                             | 08<br>195609   | 8                                  | 316207                             | CC 94 CC CC CC CC CC CC CC CC CC CC CC CC CC   |
|-------------------|---|---|------------------------------------|--|------------------------------------|------------------------------------|--|
| PAG               | DDEEEEEE<br>110000000<br>231233334<br>C               | W & W.  | 5 A36448                           | A5088<br>A37329  | 3 A3731                            | 3 A37311:                          |  |
|                   | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                | 35151121152900BTU3  | 2 111121122000                     |  | 14111131112000                     | 11111131112000                     | 14111111111111111111111111111111111111   |
| 1                 | CCCCCCCC<br>000000011<br>445678900                    | 1J22B   | 1,3228 2                           | 1322F<br>1322B   | 1,322B                             | 1K22B                              |  |
| ,                 | BBBBBBCCCCC<br>111111100000<br>11112312344            | 0 23222   | 0 23222                            | ia<br>0 262F<br>0 282K   | 0 2A1 2                            | 0 231 2                            | 00000000000000000000000000000000000000   |
|                   | BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                | TURKEY<br>199C2 00022   | Penn<br>930A7 00022                | Californi<br>905C9E00022<br>940C9E00022                                | Louisiana<br>019A3 SLJ22           | Louisiana<br>915A3 SJW22           | 01943 SL 122<br>01943 SL 122   |
| 88<br>FY          | BBBBBB<br>0000000<br>7777778<br>A                     | 38 Z  | h<br>46 5                          | 41 19<br>69 19<br>110  | 43 J                               | 52133 10                           | 200004460000000000000000000000000000000  |
| AWARDS OCT 87 - S | 88888888888888888888888888888888888888                | 8710090000TU1   | INC Pittsburg<br>87122161000421    | Irvine<br>16888090936770061<br>12488090336770061                       | Ashland<br>88060203180221          | Avandale<br>88071503670221         | Avondale<br>871111003810221<br>87112403810221<br>87112403810221<br>87112403810221<br>87120303810221<br>87120303810221<br>87120303810221<br>87120303810221<br>87122803810221<br>87122803810221<br>87122803810221<br>87122803810221<br>87122803810221<br>87122803810221<br>88012703810221<br>88012703810221<br>88012703810221<br>88012703810221<br>88012703810221<br>88012703810221<br>88012703810221<br>88012703810221  |
| PRIME CONTRACT    | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                | 9000<br>075ZTO  | CTRICAL SUPPLIES<br>0329           | GULL MARINE INC<br>19 MOG8188FB1<br>19 MG740088FA2<br>CONTRACTOR TOTAL | INDUSTRIES INC<br>8113 EH34BH      | INDUSTRIES INC<br>2221 BASIC       | ### STATE OF THE PROPERTY OF T |
| ALPHA LIST O      | AAAAABBBBBBBBB<br>000000000000000<br>2333331111111111 | 2-9937 AVNI DOK<br>3DA19 F6135888C                                | 8-3214 AVON ELE<br>00900 DLA90088C | 9-2332 AVON SEA<br>SF0681GS07F1776<br>4F7400GS07F1776                  | 2-0747 AVONDALE<br>4BS124N0002485H | 2-0747 AVONDALE<br>1BH002N0002488C | 2-0747 AVONDALE<br>68S124N000248554<br>18S124N000248854<br>38S1224N000248854<br>38S1224N000248854<br>38S1224N000248854<br>38S1224N000248854<br>38S124N000248854<br>68S124N000248854<br>88S124N000248854<br>88S124N000248854<br>88S124N000248854<br>68S124N000248854<br>68S124N000248854<br>68S124N000248854<br>68S124N000248854<br>68S124N000248854<br>68S124N000248854<br>68S124N000248854<br>68S124N000248854<br>68S124N000248854<br>68S124N000248854  |
| ST18              | 120 A   | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>00 | 05-27<br>4 050                     | 15-16<br>2 203<br>2 224  | 14-46<br>2 566                     | 14-46<br>2 685                     | 10000000000000000000000000000000000000   |

-00000000000000

| 775            | EEEEERM<br>000000EN<br>4444PT<br>TH                 | ### ### ##############################  | 316206                                | 2L43009<br>1316209<br>0000003  | 87316X00508                       | 05                                  |  |
|----------------|---|---|---------------------------------------|--|-----------------------------------|-------------------------------------|--|
| PAG            | DDDEEEEEE<br>1110000000<br>223123333<br>CC          |   | 5 D7692131                            | 5 A3366<br>5 A3449<br>5 A3731  | 5 A8731(                          | 5 A8731                             |  |
|                | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD              |   | 11N1A15151121112000                   | 4141131122000<br> 1111121112000<br> 4111121121400                                    | 111121152000                      | 11111121151000                      |  |
|                | ccccccccc<br>000000000110<br>44456789001            | ABBBBB<br>10202020<br>10202020<br>10202020<br>10202020<br>10202020<br>10202020<br>10202020<br>10202020<br>10202020<br>10202020<br>10202020<br>10202020<br>10202020<br>10202020<br>10202020<br>10202020<br>10202020<br>10202020<br>10202020<br>10202020<br>10202020<br>10202020<br>10202020<br>10202020<br>10202020<br>10202020<br>10202020<br>10202020<br>10202020<br>10202020<br>10202020<br>10202020<br>10202020<br>10202020<br>10202020<br>10202020<br>10202020<br>10202020<br>10202020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020<br>102020  | SJIINIA                               | 1,3228<br>1,3228<br>1,3228<br>1,3228   | 2U22E 2                           | 2U22E 1                             |  |
|                | <br>BBBBBBCCC<br>111111000<br>111123123             |   | nia<br>0 2C2B2                        | 0 231 2<br>0 231 2<br>0 232 2  | 0 231 2                           | 0 231 2                             |  |
|                | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB              | SST ST  | Californ<br>00022                     | Louisian<br>00022<br>00022<br>SMP22  | Virginia<br>CAA22                 | Virginia<br>00022                   |  |
| ×              | 888888888<br>0000000000<br>7778888888<br>AAAABBB    | 045454  | 35 2010A3                             | 26 2010A3<br>81 2010A3<br>28 2010S1<br>35 **   | 81 AD93S1                         | 75 AD91S1                           |  |
| SEP 8          | 88888888<br>00000000000000000000000000000           | 22122222222222222222222222222222222222  | and<br>1                              | →<br>•<br>•  | rfax<br>11                        | rfax<br>11                          |  |
| ARDS OCT       | BBBBBBBBBBB<br>000000000000<br>33333555555<br>AAAAB | \$000000000000000000000000000000000000  | Oak1<br>8805255300006                 | 8803223324522<br>8809163324522<br>8802083324522                                      | Fail<br>8808042649651             | Fail<br>8709302649651               |  |
| CONTRACT A     | BBBBBBBBBB<br>00000000000<br>222222222              | 00005<br>00005<br>00005<br>00005<br>00005<br>00005<br>00005<br>00008<br>00008<br>00008<br>00009<br>00009<br>00009<br>00009<br>00009<br>00005<br>H46<br>00005<br>H38<br>00005<br>H38<br>00005<br>H38<br>00005<br>H38<br>00005<br>H38<br>00005<br>H38<br>00005<br>H38<br>00005<br>H38<br>00005<br>H38<br>00005<br>00005<br>H38<br>000005<br>H38<br>000005<br>00005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000005<br>000000  | ARDS INC<br>POOOO2                    | ARDS INC<br>BASIC<br>TION TOTAL  |                                   | INC                                 |  |
| PHA LIST OF PR | ABBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB              | AVOID A SECTION OF  | 4 AVONDALE SHIPYA<br>4NOO10488C5630 P | 4 AVONDALE SHIPYA<br>4N0002488C4006 B<br>1N0010488C0806<br>3N6238387C7058<br>CONTRAC | 2 AVTEC SYSTEMS<br>ANODO1488CO568 | 4 AVTEC SYSTEMS I<br>BNOO01487C0834 |  |
| 18 AL          | AAAAAAA<br>AAAAAAA<br>OOOOOOOOO<br>122223333        | 2 963388122<br>2 96467<br>2 191088122<br>2 19108812<br>2 1910881<br>2 19108812<br>2 19108812<br>2 19108812<br>2 19108812<br>2 19108812<br>2 191088 | 00-814-954                            | 00-814-954/<br>2 8509BH0D<br>2 6268JA11<br>2 7020G238                                | 00-779-0512<br>2 2592E614         | 17-858-266/<br>2 0186E612           |  |

| 776                            | EEERM<br>0000EN<br>444PT                | 01409<br>01409<br>01409<br>01400<br>01401<br>01403<br>01403   | 01407  | 99902  | 44605   | 100   | 05  | 32103  | <b>%</b>   | 05805  | 05806   |
|--------------------------------|---|---|--|--|---|---|---|--|--|--|---|
| ₩                              | 33344<br>33344                          | 372401<br>354501<br>354501<br>372801<br>372801<br>367710  | 35660101   | 81112999902  | A87110CW4605  | 11629   | 18712   | A15227832103   | C1542  | 37281305805  | A38121305806  |
|                                | 23123<br>C 3123                         |   | ည  | TS D   | m   | งงง<br>AA   | 4   | က  | S  | 50   | -   |
|                                | 00000000000000000000000000000000000000  | 111121111000<br>111121111000<br>111221112000<br>111121111000<br>111221112000<br>112221112000  | 111121111000   | J11N1A31113121152100BIT5                                     | 1121151000  | 41221132000<br>41221132000  | 151221152000  | 13111152900BGE   | J21N2A35111121152100                                     | J11N1A11111111112000   | 131131112000  |
|                                | CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD  | 1 777777<br>1 777777  |  | A311   | 2   | 77  | 2 1   | 31113  | A351   | 4111   | 131   |
|                                | 0000<br>0000<br>0000                    | 55<br>1111162<br>15211<br>15211026<br>15227<br>15227<br>15257   | 5J11N2A2   | 5J11N1/  | 2322D   | 2322K<br>2322K  | .0223   | 1322B  | 5 J2 LN2,  | 5J11N1,  | 1322A   |
|                                | BBBBCCCCCCCCCCC111110000000000000000000 | 00000000000000000000000000000000000000  | 0 23282  | 0 23222  | 0 251 2   | 0 251 2<br>0 251 2  | 0 201 20102   | 0 23222  | 0 23222  | 0 231 2  | 0 281 1   |
|                                | 1 20                                    |   | _  | J  | J   | 4<br>4  | U   | ٠.   | L.   | ž  | ¥   |
|                                | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | 1730A1CAFX22<br>4920B9 00022<br>4920B1 00022<br>4920A1C00022<br>4920A1C00022<br>4920A1C00022<br>4920A1C00022<br>6625C9E00022                                  | Oklahoma<br>10A1CHXR22<br>1*   | 17ALY<br>00022   | Hawaii<br>00022   | Louisi<br>00022<br>00022  | Kansas<br>. 00022   | GERMANY<br>: 00022                                     | GERMANY,   | New Yo   | New Yo  |
| ∞                              | BBBBBBB<br>000000<br>788888<br>AAAABB   | 14884884888888888888888888888888888888  | 3010A1   | R418S1   | R219C2  | H399S1<br>H399S1<br>**  | R219S1  | 2161C2   | Z199C2   | 5915A7   | 5840A7  |
| ec<br>ec                       |   | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   | ity<br>153<br>,367   | 46   | 69  | 113<br>42<br>155  | 80  | 723  | 28   | 99   | 178   |
| WARDS OCT 87 - SEP             | 88888888888888888888888888888888888888  | 8804251600391<br>88091516000391<br>88093016000391<br>88022616000391<br>88022616000391<br>88010716000391<br>88031716000391<br>88031716000391<br>88020116000391 | Oklahoma Gi<br>88072855000401<br>7,  | 87100800000171   | Honolulu<br>88051717000151                                      | Shreveport<br>87101970000221<br>87121870000221  | Parsons<br>88021654675201                                     | 88032300000GE1   | 88062400000GE1   | New York<br>88052051000361                                   | New York<br>88060351000361  |
| 8 ALPHA LIST OF PRIME CONTRACT | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  |   | 00-421-4227 AVTRON MANUFACTURING INC<br>3 0347FD10 F3465088C0185<br>CONTRACTOR TOTAL | 99-911-2451 AVV FERRUCCIO<br>2 8054NA112N6817188C0006 P00001 | 18-160-2137 AWA AND ASSOCIATES<br>2 W754C2742N6274287D0076 0001 | 14-500-9627 AWA INC<br>5 0007CW38 DACW3886D0016 0005<br>5 0073CW38 DACW3886D0016 0007<br>CONTRACTOR TOTAL | 07-842-5360 AWARE ENGINEERING INC<br>1 0054CA41 DACA4182C0215 | 99-906-7853 AWD MEHLE GMBH<br>3 0167DA17 F6152188C2021 | 99-901-6777 AWO DACHBAU GMBH<br>1 0340JA02 DAJA0288C0043 | 15-508-1292 AXEL ELECTRONICS INC<br>2 0286JA104N0038388C2270 | 00-202-8645 AXEL ELECTRONICS INC DEL<br>1 0487AB07 DAAB0787CU641 P00003 |

| <b>40</b> ! | エストエ・   | 00   | ~                 |                     | 25712880 <b>8</b>   | 80                      | 90                             | 000000000000000000000000000000000000000   | <b>80</b>                         |
|-------------|---|--|-------------------|---------------------|---|-------------------------|--------------------------------|---|-----------------------------------|
| 7           | 2004<br>1004  | 340  | 18000007          | -                   | 23800<br>23800<br>23800<br>23800<br>23800<br>23800<br>23800   | 99570                   | 47                             | 747<br>747<br>7474<br>7474<br>7474  | 995708                            |
| w i         | SEEE 000003444  | 1625                                       | 1B0(              |                     | 901<br>901<br>901   | 7759                    | 72207                          | 7777777<br>07777777<br>07777777   | 695                               |
| PAG         | 333   | C273                                       | A176              | ⋖                   | A A D D D D D D D D D D D D D D D D D D   | A35                     | A35.                           |   | A36                               |
|             | DDEE<br>1100<br>2312<br>C   | လ  | 8                 | 'n                  | неневене  | -                       | Ŋ                              | พพพพพ พพพพ  | S                                 |
|             | 1111<br>2222<br>88CC  | 8  | 00                | 000                 | 8000000000  | 00                      | 000                            |   | 000                               |
| į           | 0111<br>0124  | 1200                                       | .42000            | .520                | 00000000  | 112000                  | 111                            | 2222 2222   | 31111000                          |
|             | 0000<br>6789  | 1211                                       | 122114            | 222152              | 333777777<br>3337777777777777777777777777   | 1211                    | 1121                           | 11221   | 51131                             |
| į           | 3000  | 111  | 141               | 111                 |   | 11111                   | 111                            |   | 1515                              |
| 1           | CCDD<br>1100<br>0017  | 32   | 8                 | 8                   |   | <b>∀</b>                | 1N6A1                          | NIAL<br>NIAL<br>NIAL<br>NIGIL<br>B L  | m                                 |
|             | 000<br>1000<br>1000<br>1000   | 111N1                                      | J22K              | J22K                | 7228<br>7228<br>72118<br>7228<br>7228<br>7228   | 3224                    | 31                             | 144 224442<br>144 24442<br>144 24442  | 23221                             |
|             | 0000<br>4456  | 63   | 4                 | 6                   | 00<br>10<br>20<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10  | -4                      | 'n                             | 00<br>33<br>33<br>43<br>43<br>43<br>43<br>43<br>43<br>43<br>43<br>43<br>43<br>43  | •                                 |
|             | 230000  | 7  | -                 | 62                  | นนน์ฉินนนินน  | <del>н</del>            | 2 <b>A</b> 2                   | 0000 00000<br>1111111111  | 1 2                               |
|             | 1110<br>231   | 231  | 231               | 232                 | 22231<br>22231<br>22231<br>22231<br>22231   | 231                     | 23                             | 99999980BB9   | 23                                |
|             | <br>8688<br>1111<br>1111  | 0  | 0                 | e i<br>O            | 6 2 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   |                         | 0                              | 000000000   | 0                                 |
|             | 688<br>111<br>111   | (<br>!<br>!                                | ahoma             | forn                | forn<br>78  | ouri                    | _                              | _   | c                                 |
|             | 1111<br>0111  | 2  | 7                 | ali<br>2            | 년<br>년  | 4iss<br>22              | Penn<br>22                     | 222<br>222<br>222<br>222<br>222<br>222<br>222<br>222<br>222<br>22   | E ~                               |
|             | 8888<br>8888<br>8880<br>000<br>000<br>000<br>000  | 0002                                       | 0000              | 0000                | 000027<br>000027<br>000027<br>000027<br>000027  | 0002                    | 000                            | 000000000   | 0002                              |
|             | 8888<br>8888<br>8888  | 0008<br>*                                  | 2C2               | 2C9E                | 55000000<br>55000000000000000000000000000   | 5A2                     | 25A7                           | \$5000000000000000000000000000000000000   | 54A7                              |
| ¥88         | AAA   | 763  | 215               | AD9                 | ຎຑຩຑຓຑຑຑ<br>ຘຘຘຘຘຘຘຘຉຉ<br>ຎຐຨຐຐຌຨຘຘຨ  | 703                     | 702                            |   | AC6                               |
| اب<br>00    | 8888<br>0000<br>7777  | 9<br>330<br>300                            | ty<br>216         | 50                  | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   | 323                     | 143                            | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>00   | 3507                              |
| ⊕           | 888<br>0000<br>777  | shin                                       | e Ci              |                     | 11 11 16, 16 16 16 16 16 16 16 16 16 16 16 16 16  | Ţ.                      | _                              | €   | E                                 |
| - SE        | 300   | 3  | Ĕ                 | eim<br>31           | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0   | Lou<br>91               | rtuna<br>421                   | ±000000000000000000000000000000000000   | sham<br>121                       |
| 78          | 8888<br>5555<br>78888<br>88888  | Fort<br>7242                               | Oklaho<br>5000401 | Arah<br>11090200006 | 88800000000000000000000000000000000000  | St.<br>3002             | For<br>8644                    | 88888888888888887728888888888888888888  | Hors<br>1580042                   |
| 20          | AAA   | 92687                                      | u)                | 9020                | 10000000000000000000000000000000000000  | 465(                    | 026                            | 126<br>126<br>126<br>126<br>126<br>126<br>126<br>126<br>126<br>126  | (7)                               |
| S           | 3333  | 082  | 0718              | 110                 | 17113068<br>88033168<br>88071268<br>8710286<br>88050366<br>88052668<br>88050668   | S0914650002             | 88063026                       | 171029268<br>180129268<br>180129268<br>180513268<br>180610268<br>18063031268<br>180331268<br>180331268  | 180831                            |
| AWARD       | 3888<br>0000<br>2233  | 1 60                                       | AN<br>88          | 87                  | 00 00 00 00 00 00 00 00 00 00 00 00 00  | 60                      | 00                             | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~  | *                                 |
| _           | 1 20 20   | INC  | COMPANY           |                     | OTAL  |                         |                                | 11<br>7<br>7<br>1188FAD6<br>107AL   |                                   |
| TOAGTNOO    | 2222  | IS INC                                     |                   | STS                 |   | <b>-</b>                |                                | 0001<br>0003<br>0017<br>T   | ~                                 |
|             | 8888<br>0000<br>2222  | COMMUNICATIONS<br>088C0495<br>CONTRACTOR T | ROOF ING          | PRODUCT             | 710N<br>P00011<br>P00016<br>P00002<br>P00006<br>P00006  | CONT                    | rion                           | P00000<br>P00000<br>P000017<br>N660017  | AYDIN CORPORATION<br>1962888C0170 |
| 7MT 40      | 1111<br>1111  | ATRA                                       |                   | ~ 1                 | A   | ORAT<br>26              | AYDIN CORPORAT<br>3360088C0221 | 00RA<br>007<br>007<br>007<br>007<br>007<br>007<br>007<br>007<br>007<br>00   | PORA<br>170                       |
|             | 8888<br>00000<br>1111   | 1 2 0 0<br>1 2 4 0 0                       | CHRIS<br>CO201    | VOICE<br>8CA212     | 000000000000000000000000000000000000000   | CORPORA<br>88C0326      | 208<br>8002                    | 000000400000<br>0000000000000000000000000   | SCOR                              |
| ţ           | 8888<br>0000<br>1111  | 00<br>00<br>1 <b>N</b>                     | 28                |                     | NF 744444   | NI 0                    | 8000<br>8000                   | 0018<br>0018<br>0018<br>0018<br>0018<br>0018<br>0018<br>0018  | DIN<br>6288                       |
|             | BBBB<br>0000<br>1111  | AXON (336008                               | AXTE:             | AXXON<br>N609218    | AYD<br>AAAB<br>AAAB<br>A670<br>A670<br>A670<br>F196   | 142 AYDIN<br>723N000198 | 14.                            | PACCOCA PACE  |                                   |
| 3           | ALPHA<br>AAABBI<br>000000<br>33311  | 900<br>03 F                                | 052<br>10 F       | 102                 | 3302 44<br>3302 44<br>3302 44<br>3302 44<br>44<br>44<br>44<br>44<br>44  | 0142                    | 0142<br>S03                    | 20142<br>8807<br>8807<br>8007<br>8011<br>802<br>803   | 0142<br>V39                       |
|             | 233<br>233  | 69-86<br>17FS                              | 39-90<br>32FD1    | 61-3<br>06MF        | 57-0142 AYDIN CORPOR<br>12AB07 DAAB0786CJ007<br>155AB07 DAAB0786CJ007<br>49F7004M6700485CO107<br>93F7004M6700487C0087<br>62F7004M6700488C0024<br>62F7004M6700488C007<br>162F7004M6700687D000<br>101HV39 F196288C015<br>80HV39 F196288C015 | 1-357-0<br>3500AT       | 357-(<br>587FS                 | 14-357-0142 AYDIN CORPORAT<br>1 0347AB07 DAAB0788CM007<br>1 0347AB07 DAAB0788CM007<br>1 0574AB07 DAAB0788CM007<br>1 05792D11 DCA20085C0007<br>2 1232WF134GS00K87AGS5853<br>2 1232WF134GS00K87AGS5853<br>2 1232WF134GS00K87AGS5853<br>2 1232WF134GS00K87AGS5853<br>2 1232WF134GS0083<br>3 0126HE04 F0461188C0039<br>3 0215UA02 F4162188C0039<br>3 5139RA03 F6460588C0028 | 357-0142<br>179HV39 F             |
|             | VIIS ALPHA LIST OF FRIME CONTROL OF THE CONTROL OF | 8-5<br>07                                  | 0-23              | 8-0<br>11           | 4<br>322<br>622<br>622<br>622<br>622<br>622<br>622<br>622<br>622<br>622   | 04-3<br>2 35            | 04-3<br>3 05                   | 33 0014 0053  | 3 01                              |
| Ì           | <i>ທ</i> ∙ ທ∝>0   | ) 1 OM                                     | -m                | 77                  | 0440000000  |                         |                                |   |                                   |

| 779                  |   | 5709<br>5709   | 35704<br>35705   | 12  | 2303<br>09<br>02312<br>71904<br>71908   | 92309<br>92309<br>92309<br>92309   | 392309                          | 92308<br>71302<br>92309<br>10  | 60   | :                          |
|----------------------|---|--|--|---|---|--|---------------------------------|--|--|----------------------------|
| ਰ                    | 333444  | 679599<br>612599   | 577599<br>575599   |   | 669139<br>663<br>139<br>6791AY<br>6791AY  | 663139<br>663139<br>825139<br>825139   | 663138                          | 663139<br>6691AY<br>663139<br>728139   | 663  |                            |
|                      | 1000<br>3123                                  | 20<br>20<br>20<br>20<br>20<br>20   | 233<br>233<br>233  | <b>√</b>  | 00 ± 00 00 00 00 00 00 00 00 00 00 00 00  | 99999999999999999999999999999999999999   | 5 A36                           | 00 A A A B B B B B B B B B B B B B B B B   | 5 A30  | •                          |
|                      | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD        | 000  | 00   | 000   | 00000   | 0000   | 000                             | 00000  | 000  | 6                          |
|                      | 0000111<br>789012<br>A                        | 121  |  | 1112000   | 112<br>112<br>112<br>112  | 1112   | 1111                            |  | 21112000                                       |                            |
|                      |   | 1121   | 1131   | 111121  | 112111211121  | 1121   | 1121                            | 1112111211121  | 1121   |                            |
|                      | 00000<br>12345                                |  |  | 1111  | 33411<br>34111<br>34111   | 111111111111111111111111111111111111111  | 1311                            |  | 141111   | 515                        |
|                      | 1848  |  | NIAI   | -<br>-  | 88844<br>88844  | 88 88 8 8 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1  | <br>                            | ZZ888*   | ω.   | •                          |
|                      | 000<br>000<br>000<br>000                      | J21<br>J21   | J11<br>J11   | <b>J21</b>  | 7225<br>7221<br>7221  | 122<br>122<br>122<br>122   | <b>J21</b>                      | 727<br>727<br>7111<br>7111   | 322  | -                          |
|                      | 44<br>0000<br>0003                            | <br> -<br>  NN   | ហហ   | -   | HHHHH   | -1800<br>-1800   | 2                               | <b></b>  |  | 10132                      |
|                      | 123000  | 00   | 77   | 8   | NNN   | 0000   | 2                               | -0000  | 8  | ~                          |
|                      | 123<br>123<br>123                             | 1 00   | 231<br>281   | 231   | 22222   | 231<br>251<br>251  | 231                             | 2231<br>2531<br>251<br>251   | 231  | 25.1                       |
|                      | 8888<br>1111<br>1111                          | 00   | 00   | 0   | 00000   | 0000   | 0                               | 00000  | 0  | ~<br>C                     |
|                      | 1111  | i<br>!   |  |   |   |  |                                 |  |  | York                       |
|                      | 8888<br>0111<br>9011                          | 222  | Penn<br>22<br>22   | Penn<br>22  | 22222<br>22222<br>22222   | 22226<br>22226<br>22226  | enn<br>22                       | # 000000<br># 000000<br># 000000   | Penn<br>22                                     | ¥<br>2€                    |
|                      | 8080<br>8080                                  | 0002   | 000  | 000   | 00000<br>00000  | 0000<br>0000   | CMM2                            | 00044<br>00000<br>000000   | P-00022  | New<br>000022              |
|                      | A & C & A                                     | 9A1A<br>0A7  | 5A7<br>5A7   | 5A3   | 0047<br>042<br>047<br>047   | 0C9E<br>0A2<br>9A7   | 40A5                            | 10000000000000000000000000000000000000   | O.   | ũ                          |
| <b>8</b><br><b>×</b> | 1 80 8 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | 000<br>000<br>000  | 702<br>702<br>*  | 589   | 14488<br>44488<br>222284  | 1100<br>4400<br>55000*   | 584                             | 145888<br>008212<br>1662122  | 5820A;   | -8701                      |
| 00                   | 8888<br>0000<br>7777                          | 147<br>25<br>679   | 795<br>30<br>825   | 93  | 320<br>320<br>320<br>320<br>341   | 209<br>204<br>70<br>80<br>563  | 391                             | 7 T T T T T T T T T T T T T T T T T T T  | 39   | 182-                       |
| ۰                    | 8888<br>0000<br>7777                          | က်   |  |   | φ.  | 1,   |                                 | Cree   |  | <b>.</b>                   |
| S                    | 677   | 212<br>212<br>213<br>213<br>213  | sham<br>21<br>21   | ton<br>21   | 22222<br>22222<br>222222  | 221<br>221<br>211<br>211<br>211  | town<br>21                      | 000000<br>000000   | town<br>21                                     | York                       |
| <b>%</b>             | A 5000  | 1 000  | 000<br>000<br>144  | X 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                 | Z & & & & & & & & & & & & & & & & & & &   | 70000<br>0000<br>34444   | N 6 8 €                         | 00000<br>1222<br>122444<br>14444   | 2 A A A  |                            |
|                      | 3555<br>3555<br>3555                          | 88<br>99<br>89<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80 | 23<br>50<br>50<br>50<br>50<br>50<br>50<br>50<br>50<br>50<br>50<br>50<br>50<br>50               | 5541  | 200000<br>500000<br>500000<br>500000000000000000  | 3541<br>3541<br>3541<br>3541   | 9542                            | 0.777<br>0.779<br>0.779<br>0.779   | 9541   | New<br>871001510003        |
|                      | 33308   | 0926<br>0901   | 80408<br>80506   | 121   | 8711025<br>8809235<br>8712305<br>8804125  | 18091654<br>18093054<br>18063054<br>18092654                                       | 092                             | 880729779<br>871215779<br>880909779<br>871022779<br>880629779  | 80929  | 90                         |
| ¥                    | 8888<br>0000<br>2233                          | 1 00 00<br>1 00 00<br>1  | 00 00<br>00 00   | 87  | ~~~~~~<br>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~   | ∞ ∞ ∞ ∞<br>∞ ∞ ∞ ∞   | <b>60</b>                       | ∞ ∞ ∞ ∞ ∞<br>∞ <i>L</i> ∞ <i>L</i> ∞   | <b>60</b>                                      | 2                          |
| ACT                  | 222   | CONT)<br>TOTAL   | OTAL   |   | TOTAL   | TOTAL  |                                 | OTAL<br>OTAL   |  | A                          |
| S                    | 208   | NO NO  | N 000 00 1   | 2   | z Z   | NIO Z  | z                               | F-F-   |  | RATE                       |
| 꽃                    | 1000  | iō Ă   | ō ŏĂ   | ō   | Ō Ă   | 000<br>000<br>ATION  | 2                               | 100<br>000<br>0100<br>0100   | ì  | 2                          |
|                      | 1208  | T Y  | TI<br>AP   | TION  | TA:   |  | E                               | F 44   | Δ  | ×                          |
| H                    | 888888<br>000000<br>111112                    | C A  | PORATI<br>272<br>272 P<br>LOCAT  | PORATI<br>949   | PORATION<br>098<br>249<br>648<br>025<br>050<br>LOCATION   | A S  | PORATI<br>353                   | PORAT<br>039<br>023<br>023<br>187<br>794<br>100A   | ۵<br>%::                                       | INCOR                      |
| OF PRI               | 388888888<br>3000000000<br>1111111112         | CORPORATI<br>38C2338<br>38C1758<br>LOCAT   | CORPORATI<br>38C0272<br>38C0272 P<br>LOCAT   | CORPORATI   | CORPORATI<br>38C0098<br>38C0249<br>18C0648<br>18C0025   | A S  | CORPORATION<br>38C0353          | ¥  | ۵<br>%::                                       | W INCOR                    |
| IST OF PRI           | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB        | DIN CORPORATION  | DIN CORPORATI<br>42188C0272<br>42188C0272 P<br>LOCAT   | DIN CORPORATI<br>10488C4949                             | DIN CORPORATI<br>53088C0098<br>53088C0249<br>60388C0648<br>65188C0025<br>65188C0050   | A S  | •                               | DIN CORPORAT.<br>70088C0039<br>65188C0023<br>65188C0187<br>60186D0794<br>60186D0794<br>COTRA   | IN VECTOR D                                    | ER N W INCOR               |
| LIST OF PRI          | 88888<br>00000<br>11111                       | F4260088C233   | 2 AYDIN CORPORATI<br>2N0042188C0272<br>2N0042188C0272 P  | PAYDIN CORPORA  | Z AYDIN CORPORATI<br>SNEO53088C0098<br>F0960388C0249<br>F0960388C0648<br>F2965188C0025<br>F2965188C0050   | AYDIN CORPORAT DAAA2188C0192 DAAA2188C0221 DAAD0187D0079 DAAD0187D0079 LOCA        | •                               | F047018 CC F047008 CC F0865188 CF F0865188 CF F3460186 F3 | AYDIN VECTOR D<br>N6053088C0421                | # AYER N W INCORPORATED    |
| PHA LIST OF PRI      | 88888<br>00000<br>11111                       | F4260088C233   | 0142 AYDIN CORPORATI<br>B102N0042188C0272<br>B102N0042188C0272 P                               | PAYDIN CORPORA  | 0142 AYDIN CORPORATI<br>F126N6053088C0098<br>F121N6053088C0249<br>J04 F0960388C0648<br>A25 F2965188C0025<br>A25 F2965188C0050   | AYDIN CORPORAT DAAA2188C0192 DAAA2188C0221 DAAD0187D0079 DAAD0187D0079 LOCA        | •                               | F047018 CC F047008 CC F0865188 CF F0865188 CF F3460186 F3 | 291 AYDIN VECTOR D<br>125N6053088C0421         | 4                          |
| ALPHA LIST OF PRI    | 88888<br>00000<br>11111                       | F4260088C233   | 357-0142 AYDIN CORPORATION<br>583MB102N0042188C0272<br>588MB102N0042188C0272 P00002            | PAYDIN CORPORA  | 357-0142 AYDIN CORPORATI<br>516LF126N6053088C0098<br>513LF121N6053088C0249<br>308FJ04 F0960388C0648<br>584TA25 F2965188C0025<br>131TA25 F2965188C0050                   | AYDIN CORPORAT DAAA2188C0192 DAAA2188C0221 DAAD0187D0079 DAAD0187D0079 LOCA        | 57-0142 AYDIN<br>49PB123N001638 | F047018 CC F047008 CC F0865188 CF F0865188 CF F3460186 F3 | 83-9291 AYDIN VECTOR D<br>27LF125N6053088C0421 | 4                          |
| LPHA LIST OF PRI     | AAAAAAABBBBB<br>QQQQQQQQQQQQQ<br>222333311111 | 4-357-0142 AYDIN CORPC<br>1204FE03 F4260088C23<br>23510900 DLA90088C17F                      | 04-357-0142 AYDIN CORPORATI<br>2 0583MB102N0042188C0272<br>2 0688MB102N0042188C0272 P<br>LOCAT | 04-357-0142 AYDIN CORPORATI<br>2 0794JA119N0010488C4949 | 04-357-0142 AYDIN CORPORATI<br>2 0516LF126N6053088C0098<br>2 2013LF121N6053088C0249<br>3 0908FJ04 F0960388C0648<br>3 0084TA25 F2965188C0025<br>3 0131TA25 F2965188C0050 | AYDIN CORPORAT<br>DAAA2188C0192<br>DAAA2188C0221<br>DAAD0187D0079<br>DAAD0187D0079 | 7-0142 AYDIN<br>9PB123N001638   | AYDIN<br>F047008<br>F0865188<br>F0865188<br>F3460186<br>F3460186   | 3-9291 AYDIN VECTOR D<br>7LF125N6053088C0421   | 00-791-3114 AYER N W INCOR |

| 780       |   | AA<br>400                           | 12                   | 88888883377711<br>8883377711<br>8883377711<br>7008883377711<br>883377700<br>89377700<br>89377700<br>89377700<br>89377700                 | 17Y80904          | Y80907<br>Y80907<br>Y80908<br>Y80908<br>Y80909<br>Y80909   | 800   |
|-----------|---|-------------------------------------|----------------------|--|-------------------|--|---|
| 96        | 334                                       | ===                                 |                      | ୭୭୭୭୭୭୭୭୭୭୭୭୭୭୭୭୭୭୭୭୭୭୭୭୭୭୭୭୭୭୭୭୭୭୭୭୭୭   |                   | 44444<br>11111111111111111111111111111111  | 122   |
| ¥         | HON I                                     | , h-h-                              | ⋖                    | 00000000000000000000000000000000000000   | D87               | <b>AA</b> 227<br><b>A</b> 2277<br><b>A</b> 2777  | A87   |
| <br>      | C231                                      | พพพ                                 | N.                   | ហហមាមមាមមាមមាមមាមមាមមាមមាមមាម  | ស                 | พพพพพพ   | ოო  |
|           | 200000<br>111111<br>12222<br>ABBCC        | 31000<br>31000<br>31000             | 32000                | 000000000000000000000000000000000000000  | 31000             | 33<br>32000<br>32000<br>320000<br>520000<br>530000   | 52000<br>52000                                      |
| i         | 7890<br>7890                              |                                     | 2113                 |  | 2113              | 77777  | 2211  |
| i         | 456<br>456                                | 777                                 | 111                  |  | 311               |  |   |
| į         | 2000                                      | 333                                 | 7                    | नंत्रंचनननंत्रननननननं<br>नंत्रंचनननंत्रंचननननन<br>स्वाचननन्त्रंचनननननन   | 1313              | 22244<br>42<br>444444  | 151<br>151  |
| 1         | 0000011<br>5678900                        | 222                                 | 1322N2A              | 88888888888888888888888888888888888888   | 2322D             | 1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,128  | 2322D<br>2322D                                      |
|           | BCCCCCCC<br>10000000<br>31234444          | 51 2101<br>51 2101<br>51 2101       | 3282                 | 00000000000000000000000000000000000000   | 51 2              | 44444<br>44444<br>44444  |   |
|           | 1111<br>1111<br>1112                      | 000                                 | 0 2                  | 00000000000000000  | 0 2               | 00000  | 00  |
|           | 888888<br>111111<br>111111                | 40 X                                |                      | Y 0 Y  | higan             | consin   | consin  |
| !         | 888888<br>0000011<br>8888901<br>8CCC      | 2222<br>2222<br>2000<br>0000<br>000 | 00025                | 88000022222222222222222222222222222222   | Mic<br>00022      | 000022<br>000022<br>000022<br>000022<br>000022   | Wis<br>00022<br>00022                               |
| 7 Y 8 8   | AAABB                                     | 333*                                | W073S1               |  | R211S1            | T00251<br>T00251<br>T00251<br>T00251<br>T00251   | R219S1<br>R219S1<br>*                               |
| <b>60</b> | 777                                       | 98000<br>80000                      | 34                   | # 161 16001118 6 104<br>6466680000000000000000000000000000000  | ь<br>64           | 70<br>94<br>193<br>193<br>74   | 35<br>35<br>708                                     |
| SEP 8     | 866<br>000<br>777                         | <b>*</b>                            | t o n                | Poin.  | Beac              | 12<br>1.   | McCoy   |
| - 78 1    | 8888888<br>800000000000000000000000000000 | New Youngs 2 000361 000362          | Washing<br>0000111   | 200 200 200 200 200 200 200 200 200 200  | Harbor<br>3460261 | Eau Cla<br>2300551<br>2300551<br>2300551<br>2300551<br>2300551<br>2300551                        | Fort Mc<br>6700551<br>6700551                       |
| ARDS O    | 188888<br>1000000<br>1333335<br>A         | 8710285<br>8803295<br>8803295       | 87100150             | 88888888888888888888888888888888888888   | 88031736          | 888042288800826288880082628888008262888800826262888800836262888804288888888888888888888888888888 | 88091620<br>88091620                                |
| TRACT     | 88888<br>000000<br>22222<br>22222         | D (CO                               |                      | S INC  | IATES             | IATES<br>TOTAL   | IATES<br>TOTAL<br>TOTAL                             |
| IME CO    | 868888<br>000000<br>112222                | ORPORA                              |                      | ATOM 1997 1997 1997 1997 1997 1997 1997 199  | ASSOC<br>0007     | ASSOC<br>5002<br>5003<br>5004<br>5004<br>5005<br>5005<br>5002<br>CATION                          | & ASSOC1<br>5 0015<br>5 0017<br>0CATION<br>ITRACTOR |
| ST OF PR  | 888888<br>000000<br>111111                |                                     | S WILLIE<br>288COOO2 | 0855006311<br>0855006311<br>0855006311<br>0855006311<br>0855006311<br>0855006311<br>0855006311<br>0855006311<br>0855006311<br>0855006311 | S OWEN & 587D0031 | S OWEN & OWEN & OWEN & OWEN & OWEN ON OWN ON OWN OWN OWN OWN OWN OWN OWN                         | S OWEN & 587D0045587D0045 CONT                      |
| בן<br>ו   | 8688<br>0000<br>1111                      | DASSER DASSER                       | AYER<br>4964         | OSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS  | AYRE<br>ACW3      | A YRES<br>MA 800<br>MA 800<br>MA 800<br>MA 800<br>MA 800   | A C C A E E E E E E E E E E E E E E E E             |
| 4         | AAAB<br>0000<br>3331                      |                                     | 484<br>01 F          | 000000000000000000000000000000000000000  | 309<br>35 D       | 6444444<br>6000000<br>000000   | 0 4 4<br>0 0 0<br>0 0<br>0 0                        |
|           | AAA<br>0000<br>2333                       | 320                                 | 9-54<br>9LAC         | 00000000000000000000000000000000000000   | 3-63<br>3CW3      | 2220<br>2220<br>2220<br>4220<br>4220<br>420<br>420<br>420<br>420                                 | 3-63<br>9CA4<br>1CA4                                |
| 18        | 222<br>222                                | -79<br>009<br>117<br>117            | -85<br>013           |  | -28<br>004        | -28<br>012<br>014<br>014<br>020  | -28<br>047<br>048                                   |
| ST        |   |                                     | 33                   | 0  | 5 0               | 90   | 1106  |

|                                  | 16 E E E E E E E E E E E E E E E E E E E                        | 11007E009<br>11007E009<br>11007E009<br>11007E009<br>11007E009                          | 87116K18709  | 310BGF607   | 4185112  | 60   | 70ADV202  | 5770AE7505   | 90  | 4994217706  | 76406209<br>16406205<br>16406207   |
|----------------------------------|---|--|--|---|--|--|---|--|---|---|--|
| PAG                              | 23333   | AA847111<br>AA847111<br>A887111<br>A871111   | A8711  | A5731   | ⋖  | A3825  | A3537   | A3577  | A3639<br>A3639  | A3499   | A3577<br>A3861<br>A3861<br>A   |
|                                  | 3100  | พพพพพพ   | 7  | S   | LC)  | N.   | 25  | r.   | ~~  | S   | N.   |
|                                  | CCCCCCCCCCCCCCDDDDDDDDDDDDDDDDDDDDDDDD                          | 121151000<br>121151000<br>121151000<br>121151000<br>121151000<br>121151000             | 11221152000  | 11121121000   | 21152200BIT  | 2121112000   | 121122000   | 111121122000   |   | 111221122000  | 11121112000  |
|                                  | 3456<br>3456  |  | 1112   | 1111  | 113121.  | 1121   | 1311  | 1111   |   | 1112  | 1111   |
|                                  | 0100  | ดดดดดด   | 8  | 8   | 31   | 8  | 8   | 8  |   | 8   | 8  |
|                                  | 00000000000000000000000000000000000000                          | 200208<br>200208<br>200228<br>200228<br>200228<br>200228                               | 2322K  | 1322A   | 13228  | 13228  | 1322A   | 1322A  | 1,122F<br>1,122F  | 1322K   | 1,322B<br>1,322B<br>1,322B<br>1,322B   |
|                                  | 11111100000011111231234   | 2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>200                            | a<br>0 232G2   | 0 231 1   | 0 252H2  | 0 23282  | 0 231 1   | a<br>0 231 1   | 0 262F<br>0 262F  | n<br>0 231 1  | 0 231 2 0 281 0 281 0 281 0 0 281  |
|                                  | 88888888888888888888888888888888888888                          | 6<br>  | Californi<br>AC96C9E00022                              | Texas<br>A7 00022   | ITALY<br>82 00022  | i<br>A7 00022  | c Texas<br>44800022   | Californi<br>7 00022   | Ohio<br>C9E00022<br>C9E00022  | Washingto<br>30C9E00022                                       | Californi<br>SA7 00022<br>SA7 00022<br>SA7 00022<br>SC9E00022  |
| 00                               | 1 00 00 A   | 10011111111111111111111111111111111111   | AC96(  | <b>₩</b> 058/   | 8915   | al A<br>3825   | Forc<br>4940A   | 7025A  | 7320C<br>7320C<br>**  | 2330  | 7025<br>7025<br>7025<br>7025<br>8  |
|                                  | 8888<br>0000<br>7777  | 1130<br>1130<br>116<br>116<br>150  | 56   | 6   | 30   | icip<br>95   | Air<br>54   | 75   | 30<br>30<br>130<br>130  | 52  | 8 0 1 1 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9  |
| WARDS OCT 87 - SEP 8             | BBBBBBBBBBBBBBB<br>000000000000000<br>335555556777777<br>AAAABB | 42103000511<br>42103000511<br>92103000511<br>92103000511<br>80203000511<br>90603000511 | Los Angeles<br>88092944000061                          | Waco<br>88072176000481                                      | 87120300001T1  | Roanoke Mun:<br>88082668008511                               | San Antonio<br>88021865004481                                   | Chula Vista<br>88051313392061                                | Columbus<br>5688051918000391<br>2788051018000391  | Rochester<br>88061759110531                                   | 88093036770061<br>88051636770061<br>88052536770061<br>187102236770061  |
| T18 ALPHA LIST OF PRIME CONTRACT |   |  | 19-416-5023 AZAK CORP<br>2 3350AC523N0001988C0314 CONT | 04-108-4583 AZBELL RADIO CENTER<br>1 0258KF48 DAKF4888C0080 | 99-914-1344 AZIENDA AGRAVIA<br>4 01830139 DLA13988ALS39 7337 | 12-181-6813 AZIMUTH INCORPORATED<br>2 1894F2204M6220488C0046 | 02-700-4068 AZTEC RENTAL CENTER INC<br>3 0414JA27 F4180088C0056 | 18-664-7285 AZTEC T V & COMPUTER<br>2 1201F0681M0068188C0049 | 18-664-7285 AZTEC T V & COMPUTER<br>2 1276F0681GSO0F94576 M0068188FA75<br>2 1198F0681GSO0F94576000 M0068188FA72<br>CONTRACTON TOTAL | 14-765-5989 AZTEC TECHNOLOGY CORP<br>1 0005HA32 D4HA3288C0005 | 03-874-6871 AZTEK INC<br>1 0298AH03 DAAH0388C0136<br>1 0366AC09 GSOOK87AGS6085 8FH145<br>1 0373AC09 GSOOK87AGS6085 8FH150<br>1 0164AC09 GSOOK8AGS6085 DAAC0988FH08 |

| 783                                 | 668M<br>0068N<br>44PT<br>TH                      | 60   | 70   | 962XT109   | 12<br>10403<br>01   | 33409   | 0000  | 81N10804  | 607303  | 12  | 278003   |
|-------------------------------------|--|--|--|--|---|---|---|---|---|---|--|
| PAGE                                | DDEEEEEEEE<br>11000000000<br>23123333444<br>C    | 3 A1629  | 3DA1623  | 3 A162962X   | 5 A3561<br>2 A35613A1<br>5 A  | 5 B38294X83   | 3 A1721<br>3 A1522<br>3 A1721<br>3 A1721  | 5 A37281N   | 5 A3714T6   | 3 A1611<br>3 A1542  | 1 A348482  |
|                                     | 000001111<br>000011111<br>67 8901222             | 41311111142000   | 3 1221142000   | 131221142000   | 141121112000<br>111221112000<br>131121112000  | 1N1A111111112000  | 111221142000<br>111221142000<br>111221142000<br>111221142000  | 111221112000  | 2 111121112000  | 2 131221142000<br>2 131221142000  | 2 111221112000   |
|                                     | CCCCCCCCDDDDC<br>00000001100000<br>4456789001234 | 1322A 14   | 1322K 2  | 1J22K 2  | 1,1228 2<br>1,122K 2<br>1,122A 2  | SJIINIAI  | 1,122K<br>1,122K<br>1,122K<br>1,122K<br>1,122K  | 1322K 2   | 1322A 2   | 1,722K<br>1,722K  | 1322K  |
|                                     | BBBBBCCCC<br>1111100000<br>1112312344            | 0 201 1  | 0 231 2  | 0 231 1  | 0 231 2<br>0 231 2<br>0 231 1   | 0 232B2   | 0 2C1 1<br>0 2C1 1<br>0 2C1 1<br>0 2C1 1  | 0 231 2   | 0 231 1   | 0 231 1<br>0 231 1  | 0 2G1 2  |
| SEP 88 FY88                         | 38888888888888888888888888888888888888           | ort Harbor 216C2<br>105 Y216C2<br>590 **   | Garland A7 Z249C2 00022                                    | Minot Air Force Base N Dakota<br>382 Z161C2 00022<br>429 **                    | Mount Clemens Michigan 87102755820261 110 4320A5 EDE22 88031055820261 429 4320A5 DJE22 88010455820261 79 2815A4ADJJ22 618                   | New York<br>88060251000361 43 6625C9E00022                    | 88090937144132 100-Z199C2 00022 88052637144131 73 Z199C2 00022 88052637144131 73 Z199C2 00022 88090937144132 100-Z199C2 00022   | INC Classified Location Domestic<br>88030100000981 103 1560A1CAAK22 | Corpus Christi<br>88012817000481 45 2510A4BDNJ22                  | Fort Campbell Kentucky<br>87101328468211 42 Z299G2 00022<br>87111028468211 217 Z131G2 00022<br>259 **             | Barberton<br>88032103828392 4132-1315A6 FDV22                    |
| CT: A DHA IST OF PRIME CONTRACT AWA | SAAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBB           | 17-531-2404 B & B DREDGING CORP (CONT)<br>5 0324CW49 DACW4988C0015<br>CONTRACTOR TOTAL | 02-284-1456 B & B ELECTRIC INC<br>5 0066CW45 DACW4588C0201 | 02-284-1456 B & B ELECTRIC INC<br>3 0121SD09 F3260488C0016<br>CONTRACTOR TOTAL | 00-537-6025 B & B MACHINING COMPANY<br>1 0058AA09 DAAA0988C0010<br>1 1106AA09 DAAA0988C0454<br>1 0506AE07 DAAE0788C0298<br>CONTRACTOR TOTAL | 18-602-6761 B & B MICROSCOPES LTD<br>3 0581FS02 F3360188C0129 | 09-122-6589 B & B PAINT CONTRACTORS INC<br>5 0001CW21 DACW2187C0043<br>5 0059CW21 DACW2187C0043<br>5 0059CW21 DACW2187C0043<br>5 0095CW21 DACW2187C0043<br>CONTRACTOR TOTAL | 04-187-1500 B & B PRECISION COMPONENTS<br>3 0862FH02 F0460688C0065  | 02-616-0622 B & B SHEET METAL COMPANY<br>1 0935AE07 DAAE0788C0785 | 00-982-3436 B & C CONTRACTING COMPANY<br>1 0015KF23 DAKF2388C0005<br>1 0043KF23 DAKF2388C0022<br>CONTRACTOR TOTAL | 03-809-7010 B & C CORPORATION<br>1 0977AA09 DAAA0987C0211 P00001 |

| AE TOMATHO TO TOTAL AND IN CONTRACT AND   | - SEP 8   |  |   |                                    | 1  | PAGE 78  |
|---|---|--|---|------------------------------------|--|--|
| 131 OF FALTE CONTROL BEREBBER BERBBBBBBBBBBBBBBBBBBBBBBBBBB   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | 38888888888888888888888888888888888888   | BBBBCCCCC<br>11111000000<br>11123123444             | CCCCCCCC<br>000000110<br>456789001 | DDDDDDDDDDDDDDDDDDD0000001111111111111                               | DEEEEEEEEE<br>11000000000000000000000000000                              |
| 03-809-7010 B & C CORPORATION (CONT) 1 0706AE07 DAAE0788C0597 1 2005AE07 DAAE0788C1624 DAAE0788BA264 CONTRACTOR TOTAL   | berton<br>91 1  | 682 2530A4ADJB22<br>912 2530A4ADJB22<br>538- **  | 0 232B2<br>0 231 2                                  | 1,7228<br>1,722K                   | 111121   | 1 837958278006<br>1 A37958278008   |
| 13-118-4152 B & C MARINE STRUCTURAL RP?<br>2 4114WA124NO012388C5638   | San Diego<br>88092166000061   | California<br>96 JO39C9D00022  | 0 23282   | 1322K                              | 2 3 1221152000   | 5 A35356689009   |
| 06-573-6894 B & D INSTRUMENT INC<br>1 8550AJ09 DAAJ0988CA061<br>3 3375FJ04 F0960388C2721<br>CONTRACTOR TOTAL  | Valley Cent<br>88052073250201<br>88090973250201                                       | er<br>41 5826AICAIA22<br>212 6610AIA00022<br>253 **  | 0 23282<br>0 231 2                                  | 5J11N2A<br>5J11N1A                 | .2 111121112000<br>.2 1111211112000                                  | 5 D36615955107<br>5 D37285955109   |
| 06-227-7975 B & D REFRIGERATION<br>3 0369HE02 F0470088C0066   | Edwards AFB<br>88091321600061   | Californi<br>29 Z149C2 00022   | a 0 231 1   | 1322K                              | 2 141221142000   | 3 A17110D0R609   |
| 07-012-5554 B & E ENGINEERING INC<br>5 0159CW45 DACW4588D0007 0004<br>5 0146CW45 DACW4588D0007 0003<br>CONTRACTOR TOTAL   | Omaha<br>88081137000311<br>88072137000311   | Nebraska<br>65 R211S1 00022<br>66 R211S1 00022<br>131  | 0 251 2<br>0 251 2                                  | 2 5 2 2 D<br>2 5 2 2 D             | 2 111121152000<br>2 111121152000                                     | 3 A8712 08<br>3 A8712 09   |
| 06-682-2669 B & E GAGE CO INC<br>2 0464JA10DN0038388C3062   | Stuart<br>88092768875121  | Florida<br>156 4920A1CAAE22  | 0 231 2   | 1322K                              | 2 111221112000   | 1 A37287415209   |
| 00-338-1936 B & E MACHINE SP & SHTMTL<br>1 0023AB07 DAAB0788CU008<br>1 0830AB07 BSCU008<br>3 0042FF20 F4160888C0013<br>3 0138FF20 F4160888C1660<br>3 0256FF35 F4160888C2436 | FAB Stuart 87102868875121 88051368875121 87111768875121 88022968875121 88050468875121 | Florida<br>70 5445A7 00022<br>46 5445A7 00022<br>31 4920A1C00022<br>47 4920A1BBSR22<br>44 1730C9E00022 | 0 231 1<br>0 281 1<br>0 281 1<br>0 251 2<br>0 231 2 | 1322K<br>1322K<br>1322K<br>1322K   | 2 3 1221112000<br>2 3 1221112000<br>2 3 1221112000<br>2 3 1221112000 | 12<br>5 A36698W17906<br>837288W17906<br>5CA37248W17906<br>5CA37288W17905 |
| 16-115-3499 B & E MFG CO INC<br>4 13590700 DLA70088C39111 P00003  | Stanton<br>88022973962061   | Californi<br>26 4730C9E00022   | a 0 281 1   | 1322K                              | 2 131221112000   | 5 A34945968002   |
| 00-112-3017 B & E TOOL CO INC<br>3 0928FF80 F4160888C1914<br>3 1027FF80 F4160888C1914<br>3 1076FF80 F416088C1948<br>LOCATION TOTAL  | Southwick<br>88040765790251<br>88041565790251<br>88042665790251                       | Mass<br>124 2840A1BBJL22<br>33 2840A1BBJL22<br>47 2840A1BBJL22<br>204                                  | 0 231 2<br>0 13<br>0 231 2                          | 1322K<br>1322B                     | 2 111221112000<br>2 111121112000                                     | 5 A37242400804<br>B37242400804<br>5 A37242400804                         |
| 00-112-3017 B & E TOOL CO INC<br>2 0072JA109N0038386C8895 P00004  | Southwick<br>88012065825251   | Mass<br>56 2840A1BBSH22  | 0 2C1 2   | 1322K                              | 2 111221112000   | 1 A37242800602   |

| Δ.                               | EEEEEEE<br>00000000000<br>33344444P     | 5 A 2400812   | 5 A20926V79901<br>5 A20926V79901<br>5 A20926V79901<br>5 A20926V79901<br>5 A20926V79901<br>5 A20926V79901<br>5 A20926V799002<br>5 A20926V799902<br>5 A20926V799903<br>5 A20926V799903<br>5 A20926V799903<br>5 A20926V799903<br>5 A20926V799903<br>5 A20926V799908<br>5 A20926V799908<br>5 A20926V799908  | S A8712 09   | 5 A37219J25309   | 5 A38415390305   | 5 A37280BZ4003  |
|----------------------------------|---|---|---|--|--|--|---|
|                                  | CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD  | 2 111121111000  | 2 1111211152000<br>2 1111211152000<br>2 1111211152000<br>3 1111211152000<br>3 1111211152000<br>3 1111211152000<br>4 1111211152000<br>5 1111211152000<br>6 1111211152000<br>7 1111211152000<br>8 1111211152000<br>9 1111211152000<br>9 1111211152000<br>9 1111211152000<br>9 1111211152000<br>9 1111211152000  | 2 111221132000   | 2 111121113000   | 2 111221112000   | 2 111221112000  |
|                                  | 00000001<br>44567890                    | 1,328<br>2,3228   | 88888888888888888888888888888888888888  | 2322K  | 1,1228   | 1322K  | 1322K   |
|                                  | <b>6</b>                                | 0 231 2<br>0 231 2  | 77777777777777777777777777777777777777  | 0 251 2  | 0 232 2  | 0 231 1  | 0 232 2   |
|                                  | AAA80088                                | 2 2840A1BBSH22<br>4 2915A1BBJH22<br>2 * * * * * * * * * * * * * * * * * *                               | ## 890582 00022   | Arkansas<br>5 R219S1 00022   | Conn<br>9 2840A1BAFX22                                       | Obio<br>3 6515C9B00022   | Penn<br>4 1560A1AAPC22                                    |
| NDS OCT 87 - S                   | 333335555567777777777777777777777777777 | 5825251 155   | ## 102050000111   | Hot Springs<br>88093033400051                                      | New Britain<br>88092250370091 928                            | Toledo<br>87110977000391 5:  | Philadelphia<br>88032960000421                            |
| TIS ALPHA LIST OF PRIME CONTRACT | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | 00-112-3017 B & E TOOL CO INC (CONT) 2 0205JA106N0038388C4395 3 0204FD05 F3460188C0405 CONTRACTOR TOTAL | 05-986-4066 B & F BROKERAGE 1608013H DLA13H88CF056 4 1608013H DLA13H88CF105 4 1738013H DLA13H88CF105 4 1746013H DLA13H88CF115 4 1900013H DLA13H88CF111 4 1919013H DLA13H88CF214 4 2039013H DLA13H88CF249 4 2208013H DLA13H88CF272 4 2228013H DLA13H88CF272 4 2228013H DLA13H88CF318 4 2260013H DLA13H88CF318 4 2260013H DLA13H88CF318 4 2260013H DLA13H88CF318 4 256013H DLA13H88CF390 4 256013H DLA13H88CF390 4 256013H DLA13H88CF390 4 356013H DLA13H88CF60 4 356013H DLA13H88CF60 4 356013H DLA13H88CF60 4 356013H DLA13H88CF60 4 356013H DLA13H88CF60 4 356013H DLA13H88CF60 4 356013H DLA13H88CF60 4 356013H DLA13H88CF702 4 356013H DLA13H88CF702 4 356013H DLA13H88CF702 4 356013H DLA13H88CF700 | 06-214-6782 B & F ENGINEERING INC<br>1 0130AA03 DACA0388D0001 B110 | 05-982-7717 B & F MACHINE CO INC<br>2 0552JA106N0038388C4692 | 00-505-7930 B & F MEDICAL PRODUCTS INC<br>4 02850120 DLA12088C4083 | 18-004-0578 B & F SYSTEMS INC<br>2 0219JA104N0038388C2248 |

| ALPHA LIST OF PRIME CONTRACT  | 20   | FY88  |  |  | LLI   |
|---|--|---|--|--|---|
| AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | 8888888<br>000000000<br>56777777   | 888888<br>000000<br>77788   | 10000000000000000000000000000000000000                     | CCCCCCCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                       | EEEE<br>00000<br>12333  |
| 18-004-0578 B & F SYSTEMS INC (CONT) 3 0179FF35 F4160888C1778 CONTRACTOR TOTAL  | Philadelphia<br>88031860000421   | 34 1730C9E00022   | 0 231 2 13   | 22K 2 4 1221112  | 2000 5CA37280BZ4003   |
| 04-226-3574 B & G MANUFACTURING CO INC<br>2 0208JA122NG010488CL002<br>2 1600JA122NG010488CL101<br>LOCATION TOTAL  | C 87101933112421<br>88021833112421   | Penn<br>99 5307A3 00022<br>40 5307A3 00022  | 0 231 2 1J<br>0 231 2 1J                                   | 22K 2 111221112<br>22K 2 111221112                           | 000 5 A 10<br>000 5 A34948427202  |
| 04-226-3574 B & G MANUFACTURING CO INC<br>2 0332JA122N0010488CL015<br>CONTRACTOR TOTAL  | C 87110242596421 2   | 1d<br>66 5305A3 00022<br>05   | 0 231 2 132  | 22K 2 11122111200  | 300 5 A 11  |
| 99-906-6111 B & H CLEANING SVS<br>3 0005DA12 F6181587C0001 P00005   | 87100100000NL1 1   | NETHERLAND<br>37 S201S1 00022   | 0 28222 1  | J22C 35151121152   | 52600BNL5 A 11  |
| 05-542-0954 B & H SERVICES<br>3 0002MA13 F1160385C0002 P00018<br>3 0010MA13 F1160385C0002 P00020<br>3 0016MA13 F1160385C0002 P00022<br>3 0023MA13 F1160388C0003 | Chicago O'Ha<br>87100114052171<br>88010414052171 1<br>88031114052171 2<br>88050214052171 5 | re Inter Illinois<br>58 S201S1 00022<br>58 S201S1 00022<br>53 S201S1 00022<br>41 S201S1 00022 | 0 2C26217027J<br>0 2C26217027J<br>0 2A26217027J<br>0 232D2 | 2 2 1121131<br>2 2 1121131<br>2 2 1121131<br>111 2 2 1121131 | 000 5 B7349<br>000 5 B73490B7M902<br>000 5 B73490B7M904<br>000 5 B73490B7M907 |
| 10-924-9235 B & J ASPHALT<br>5 0152CW43 DACW4388C0059   | Shelbyville<br>88071369186171  | Illinois<br>68 Z291C2 00022   | 0 231 1 13   | 1322K 2 3 2221142000   | 000 5 A1611 08  |
| 09-839-8423 B & J PRECISION MACHINE SP<br>3 1495FJ04 F0960382C3925 P00002   | SHOP Cheraw<br>88030713600452  | S Carolin<br>45-5821A7 00022  | a<br>0 2F1 210151J   | 2 3 1121112000   | 000 1 A36632T19703  |
| 10-225-1428 B & K CONSTRUCTION<br>2 6788C2467N6246784C3430<br>2 6854C2467N6246787C3445<br>2 8507C2467N624678C2825<br>CONTRACTOR TOTAL                           | Panama City<br>87092254700121<br>87090454700121<br>88010154700121                          | Florida<br>48 Y299C2 00022<br>46 Y299C2 00022<br>38 Z111C2 00022                              | 0 231 2 132<br>0 231 2 132<br>0 231 2 132                  | 2K 2 111221142<br>2K 2 111221142<br>2K 2 111221142           | 000 5 A 11<br>000 5 A 11<br>000 5 A15420C0V105                                |
| 04-963-7747 B & K ELECTRIC<br>2 6683C2470N6247087C5267  | Norfolk<br>87102257000511  | Virginia<br>93 Z139C2 00022   | 0 231 2 13   | J22K 2 131221142   | 42000 5 A 11  |
| 03-566-7872 B & L CONSTRUCTION CO<br>5 0183CW03 DACW0388C0078<br>5 0184CW03 DACW0388C0079<br>LOCATION TOTAL   | Cotter<br>88080815490051 1<br>88080815490051 2   | Arkansas<br>76 Z222C2 00022<br>27 ×   | 0 231 1 132<br>0 231 1 132                                 | IK 2 131221142<br>2K 2 131221142                             | 000 5 A1611 08<br>000 5 A1611 08  |

| 787                               | 0004<br>44<br>7006                              | 70  | 12   | 6992T32105   | 698001<br>69808   | 32<br>00405<br>00405<br>44909  | P2508  | 6WT305<br>1560009   | 03  | 10<br>12<br>V5402<br>CX503   |
|-----------------------------------|---|---|--|--|---|--|--|---|---|--|
| Ą                                 | DDDEEEEEEE<br>111100000000<br>22312333344<br>CC | 3 A1611   | 3 A1731  | 5 A76992T  | 1 A25998Z   | 5 D871127<br>5 A344212<br>5 A344212<br>5 A344212<br>5 A344212<br>5 A87115K   | 5 A17610CP25   | 3 A176156<br>3 A176105  | 3 B3448   | 5 B<br>5 B73631E<br>5 B581273<br>5 B899900B  |
|                                   | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD          | 2 131221142000  | 2 111221142000   | 2 112121112000   | 2 111221112000<br>2 111221112000  | 3 1121152000<br>111221112000<br>111221111200<br>111221112000<br>11222112200  | 2 3 1221142000   | 2 111221142000<br>2 111221142000  | 2 2 1121122000  | 2 1121131000<br>2 1121131000<br>2 1121131000<br>2 1121131000<br>2 1121131000   |
|                                   | 50000011<br>50000011<br>5678900                 | 1J22K 2   | 1322K 2  | 1322A 2  | 1322K<br>1322K  | 5J11N2A2<br>1J22K<br>1J22K<br>2J22K<br>2J22K<br>2  | 1322K 2  | 1322K<br>1322K  | 73111 3   | 0277<br>0277<br>0277<br>0277<br>0277<br>0277<br>2  |
|                                   | BBBBBCCCCCC<br>111110000001<br>11123123444      | 0 231 1   | 0 2D1 1  | 0 251 1  | a<br>0 231 1<br>0 231 2   | 0 23282<br>0 23282<br>0 23282<br>0 23282<br>0 281 201  | 0 231 2  | 0 231 1<br>0 231 1  | 0 20202   | 0 2526217<br>0 2526217<br>0 2526217<br>0 2526217<br>0 2526217  |
| >                                 | 111   | Arkansas<br>72 Z22C2 00022  | v Grnd Maryland<br>56 Y249C2 00022   | S Carolina<br>39 JO2OS1 00022  | ston<br>04 2040A3 00022<br>78 2040A3 00022<br>82  | Virginia<br>27 2090A3 00022<br>64 2090A3 00022<br>27 2090A3 00022<br>31 1099S1 00022<br>82 **  | Colorado<br>18 Z149C2 00022                                      | Colorado<br>65 Z161C2 00022<br>65 Z119C2 00022<br>45 **   | Mass<br>34-AD92A9 00022   | Texas<br>66 S203S1 00022<br>58 S203S1 00022<br>58 S203S1 00022<br>57 S203S1 00022  |
| WARDS OCT 87 - SEP                | 18888888888888888888888888888888888888          | 88041899005051  | Aberdeen Pro<br>87121400175241   | Charleston N:<br>88040613475451                                      | 88010450875451 16<br>88081850875451 1   | 88012157000511<br>87093057000511<br>87103057000511<br>87110357000511<br>88040757000511   | Aurora<br>88083004000081   | B8040820000081 2088093020000081 3   | S Cambridge<br>88022211000252                                       | 87102141704481<br>87122141704481<br>88020341704481<br>88030741704481<br>88012141704481   |
| 18 ALPHA LIST OF PRIME CONTRACT A | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB          | 03-566-7872 B & L CONSTRUCTION CO<br>5 0133CW03 DACW0388C0054<br>CONTRACTOR TOTAL | 07-491-8731 B & M LINE CONSTRUCTION INC<br>1 0231AD05 DAAD0587C0007 P00005 | 03-742-1666 B & M MARINE REPAIR INC<br>2 2388TC800N0061285D0141 ZZ1B | 03-742-1666 B & M MARINE REPAIR INC<br>2 0963JA111N0010488C1048<br>2 5296JA111N0010488C1222<br>LOCATION TOTAL | 03-742-1666 B & M MARINE REPAIR INC<br>2 0945PA100N0014088C0603<br>2 0005PC320N0015187C0033<br>2 0012PC320N0015188C0011<br>2 0004PC320N0015188C0014<br>2 0021RC403N0018984D0320 8CTN01<br>CONTRACTOR TOTAL | 05-749-4544 B & M ROOFING OF BOULDER<br>1 0228DA03 DADA0388C0031 | 05-749-4544 B & M ROOFING OF BOULDER 3 0293JA14 F0560088C0018 3 0533JA14 F056008RC0053 CONTRACTOR TOTAL | 02-101-2349 B & M TECHNOLOGICAL SERVICE<br>1 0026AK60 DAAK6086C0037 | 07-080-4927 B & R FOOD SYSTEMS INC<br>3 0015JA25 F4168585D0006 87F04225004<br>3 0021JA25 F4168585D0006 87F04225007<br>3 0026JA25 F4168585D0006 87F04225009<br>3 0025JA25 F4168585D0006 87F04225009<br>3 0025JA25 F4168585D0006 87F04225008 |

| 788               | ا جيني ع  | 880077 1   | 4420032<br>10032<br>10032<br>10032<br>10032<br>10033<br>10033<br>10033<br>10033<br>10033  | 31906<br>31903                              | 31908                                      | 05                        | 65208<br>65206                                   | <b>80</b><br>O                  |
|-------------------|---|--|---|---|--|---------------------------|--|---------------------------------|
| PAGE              | 300   | 5812087<br>5812087<br>5812087<br>736313  | ######################################  | 35668<br>35688<br>88                        | A35668P319                                 | A0782                     | 357943   | A7349                           |
|                   | DDEE<br>1100<br>2312<br>C                         | <br>  សសសសស<br>  ឧយឧយឧ   | ຩຩຩຩຩຩຩຩຩຩຩຩຩຩຩ<br>ຒຒຒຒຒຒຒຒຓຓຓ  | νν<br>∢∢                                    | ر<br>A                                     | <b>«</b>                  | ν<br>4∢  | w<br>≪                          |
|                   | 00000000000000000000000000000000000000            | 21131000<br>21131000<br>21131000<br>21131000<br>21131000   | 221133<br>221133<br>2211331000<br>2211331000<br>2211331000<br>2211331000<br>2211331000<br>2211331000<br>211331000<br>211331000  | 21112000<br>21112000                        | 41221112000                                | 1221132000                | 21112000   | 31221132000                     |
|                   | 228   | 44444  |   | 1112  | 1412                                       | 1312                      | 3 11   | 1312                            |
|                   | CCDDDDC<br>1100000<br>001234                      | กทกกท  | 2<br>Ennnnnnnnnnn<br>2<br>2   | 00  | 8  | 8                         | 8  | 8                               |
| 1                 | 00000000000000000000000000000000000000            | 70273<br>70273<br>70273<br>70273<br>70273  | ארוררררררררררררררררררררררררררררררררררר  | 1322K<br>1322K                              | 1322K                                      | 1322K                     | 1322A<br>1322F                                   | 1322K                           |
|                   | BBBCCCC<br>11100001<br>1231234                    | 25221<br>2522621<br>2522621<br>2522621<br>2522621<br>2522621<br>2522621  | 22222222222222222222222222222222222222  | 231 1<br>231 1                              | 231 1                                      | 281 1                     | 231 1<br>262F                                    | 231 1                           |
|                   | 888<br>111<br>111                                 | 00000  | 000000000000  | •   | •  | 0                         | air<br>O   | 0                               |
|                   | 1111  | ,<br>,<br>,<br>,   | <b>4</b>  | (A<br>(A<br>(B)                             | esse                                       | ouri                      | fora   | shingt                          |
|                   | 888888888<br>00000111<br>88889011<br>8CCC         | 000022<br>000022<br>000022<br>000022<br>0000022<br>00000   | * * * * * * * * * * * * * * * * * * *   | Tenn<br>AEDK22<br>B00022                    | Tenn<br>020A4B00022                        | Miss<br>00022             | Cali<br>00022<br>E00022                          | Wash<br>00022                   |
| F Y 88            | ######################################            | \$20381<br>\$20381<br>\$20381<br>\$20381<br>\$20381  | * * * * * * * * * * * * * * * * * * *   | 2930A4<br>3020A4                            | 3020A4                                     | S208S1                    | 3615A7<br>3615C9                                 | \$20851                         |
| eo (              | 888<br>000<br>777                                 | 8000<br>8000<br>8000<br>8000   | 757<br>777<br>777<br>777<br>777<br>777<br>777<br>777<br>777<br>777  | 62<br>46<br>108                             | 30<br>138                                  | 20                        | s<br>41<br>91                                    | 35                              |
| SEP               | 777   | K<br>K   | 96 10<br>1  |   |  | c                         | gele   | E 0                             |
| AWARDS OCT 87 - S | 88888888888888888888888888888888888888            | ONT)  CAUGHI | 887101964472481<br>87110364472481<br>87110364472481<br>88010664472481<br>88020364472481<br>88050364472481<br>88051364472481<br>88051364472481<br>88051364472481<br>88051364472481<br>88093064472481<br>88093064472481 | Sharon<br>88060967540471<br>88031867540471  | Weakly<br>88082478640471                   | Bransor<br>88022507966291 | Los An<br>88082244000061<br>788062244000061      | Clarkst<br>88071812630531       |
| RIME CONTRACT     | BBBBBBBBBBBBB<br>000000000000000<br>1112222222222 | STEMS INC (C<br>87F04225005<br>5013<br>5016<br>5016<br>5011<br>ATION TOTAL   | SYSTEMS INC<br>5 5007<br>5 5008<br>6 5008<br>6 5008<br>6 5010<br>6 5011<br>6 5013<br>6 5000<br>6 5000<br>6 5000<br>11 5003<br>11 ACTOR TOTAL  | CHINE & GEAR CORP<br>1407<br>LOCATION TOTAL | NE & GEAR CORP<br>8<br>ITRACTOR TOTAL      | PRISES<br>8               | S LTD<br>NG053088FHW5<br>RACTOR TOTAL            | ENANCE<br>13                    |
| PHA LIST OF P     | ABBBBBBBBBBB<br>000000000000<br>311111111111      | 7 8 4 168 5 1600 5 16 16 16 16 16 16 16 16 16 16 16 16 16  | F   | 6 B & R MAC<br>DAAE0788CJ<br>DLA70088CJ     | 6 B & R MACHINE<br>DLA70088C2278<br>CONTRA | OB & SENTER               | 5 6 & S SYST<br>DAAB0788CQ7<br>8GSOOF85058<br>CO | 1 B & T MAINTE<br>DACW6888C0033 |
| ST18 AL           | AAAAAA<br>0000000<br>1222233                      | 07-080-492<br>3 00190-492<br>3 00501A25<br>3 00501A25<br>3 00631A25<br>3 00631A25<br>3 00631A25  | 07-080-090-090-090-090-090-090-090-090-090  | 07-442-154<br>1 1747AE07<br>4 19390700      | 07-442-154<br>4 37970700                   | 14-805-400<br>5 0089CW03  | 07-617-818<br>1 1224AB07<br>2 0171LF12           | 17-803-812<br>5 0065CW68        |

| 789           | 66.6<br>44.0<br>44.0<br>44.0<br>44.0                    | 03   | 60   | 11  | 12<br>09   | L39308<br>L39304<br>L39309<br>L39308   | 10  | 12  | F92506  | 03<br>F92505   | 01<br>F92508   | 490C5D005  |
|---------------|---|--|--|---|--|--|---|---|---|--|--|--|
| Ę,            | 3334<br>3334  | 5 A3569  | 3 A8711  | <b>⋖</b>  | 3 A<br>5 A1731   | 5 A171131<br>5 A154131<br>5 A171131<br>5 A171131   | <b>V</b>  | 5 A7349   | 5 A73499F   | 5CA7349<br>5CA734998   | 5 A7349<br>5 A73499F   | 5 A73490(  |
| 1             | 2222224BBCCC  | 2000   | 1000   | 42000   | 2000   | 2000<br>2000<br>2000<br>5000   | 42000   | 2000  | 32000   | 2000   | 2000   | 1132000  |
|               | 00000<br>00000<br>00000<br>00000                        | 11122111                                       | 15111115   | 11122114  | 13122114<br>13122114   | 13122114<br>13122114<br>13122114<br>13122114   | 11122114  | 3 122113  | 13122113  | 3 122113<br>3 122113   | 11122113   | 3 122113   |
|               | CDDDDC<br>1100000<br>01234                              | 5  | 15   | 8   | 77   | 0000   | 8   | 8   | 8   | 77   | 77   | 8  |
|               | 444567890(1)  | 1322K  | 5322D  | 1322K   | 1,52K<br>1,52K   | 1,122K<br>1,122K<br>1,122K<br>1,122K   | 1322K   | 1322K   | 1322K   | 1322K<br>1322K   | 1322K<br>1322K   | 201021J  |
|               | BBBCCCC<br>1110000<br>1231234                           | 0 231 1  | 0 231 2  | 0 231 2   | 0 231 1<br>0 231 1   | 0 201 2<br>0 231 2<br>0 231 2<br>0 231 2   | 0 231 2   | 0 2C1 1   | 0 2C1 1   | 0 281 1<br>0 2C1 1   | 0 2D1 1<br>0 2B1 1   | 0 201 20   |
|               | 888888<br>111111<br>1111111                             | higan  | e E o de   |   | ب<br>ه<br>س  | arolina  | arolina   | ifornia   | ifornia   | 0  | inois  | <b>s</b>   |
| 1             | 880888<br>000000<br>000000000000000000000000            | Mic<br>00022                                   | 0k1  | D.C   | Kan<br>00022   | \$ C<br>00022<br>00022<br>00022  | S C 00022   | Cal<br>00022  | Cal<br>00022  | Cel<br>1 00022<br>1 00022  | 111<br>00022<br>00022  | Tex  |
| FY88          | 78888888888888888888888888888888888888                  | 36   | R219S1   | . Z199C2  | Y151C2<br>Z119C2   | Z111C2<br>Z153C2<br>Z111C2<br>Z111C2   | on<br>Z242C2  | ) S201S1  | r Forci S201S1                                      | \$201\$1<br> -\$201\$1   | \$201\$1<br>\$201\$1   | i<br>4 S201S1<br>8 **  |
| EP 88         | 888<br>000<br>777                                       | 172  | a City<br>150                                      | ton 55  | iley 76<br>109<br>185  | 100<br>32<br>314<br>114<br>488   | Charlest<br>85<br>342   | AFB 80  | eles Ai<br>656                                      | 271<br>47<br>224   | land 36<br>1936<br>1,972   | Christ 64 2 , 996  |
| S OCT 87 -    | BBBBBBBBBBB<br>00000000000000<br>33355555567<br>AAAAABB | Adrian<br>88012900440261                       | Oklahoma<br>88092355000401                         | Washing<br>87092950000111                         | Fort Ri<br>87110323975201<br>88092923975201  | Charles<br>88053113330451<br>87122113330451<br>88081913330451<br>88071413330451  | S North C<br>87091450875451   | INC Beale A<br>87100104576061                         | Los Ang<br>88010844007061                           | Aurora<br>8802220400081<br>8805130400082   | Rock Is<br>88011965078171<br>88080165078171                                    | Corpus<br>88011517000481                                       |
| E CONTRACT AW | 8BBBBBBBBBBB<br>000000000000<br>2222222222              | ION  | INC  | UCTION CORP                                       | NTRACTOR<br>TOTAL  | CAL CONTRACTOR:  | NTRACTOR<br>TOTAL   | INDUSTRIES IN   | INDUSTRIES INC<br>P00013 8                          | INDUSTRIES INC<br>POOCOT<br>POOCOS<br>RIION TOTAL  | INDUSTRIES INC<br>PODDI7<br>8<br>PODD24<br>81ION TOTAL                         | INDUSTRIES INC<br>73 8:<br>ACTOR TOTAL                         |
| ALPHA         | AAAAABBB<br>000000000000000000000000000000              | 35-5390 B & U CORPORAT<br>37AC89 DAAC8988C0034 | 025-9825 B & V WASTE MGMT<br>168CA56 DACA5688C0060 | 121-2200 B & W CONSTRUCT<br>976C2472N6247287C3953 | 3-138-2328 B & W ELECTRICAL CO<br>0004CA41 DACA4188C0002<br>0280KF19 DAKF1988C0128<br>CONTRACTOR | 1-336-9998 B & W MECHANICA<br>0858C2467N6246786C4022<br>8030C2467N6246787C8160<br>2580C2467N6246787C8180<br>0910C2467N6246788C4152 | 336-9998 B & W MECHANICAL CO<br>309C2467N6246786C0825<br>CONTRACTOR | -228-4601 B & W SERVICE 1<br>0026SD02 F0466686C0030 F | 228-4601 B & W SERVICE 1<br>044HC02 F0469385C0024 F | 228-4601 B & W SERVICE II<br>095DA03 DADA0387C0079 P<br>142DA03 DADA0387C0079 P<br>LOCAT | 228-4601 B & W SERVICE 1<br>080AA08 DAAA0886C0175 F<br>240AA08 DAAA0886C0175 F | -228-4601 B & W SERVICE 1<br>8687C2467N6246783C9483<br>CONTRAC |
| STI           | (   | 14-7   | 12-0   | 04-3<br>2 69                                      | 1 000  | 000000   | 00-3<br>2 63  | 3 00  | 3 00  | 05-2<br>1 00<br>1 01   | 05-3<br>1 00<br>1 00   | 05-2<br>2 86   |

| 790      | MQ4<br>  MG+   | 208            | 705                     | 703   | 90                                   | 905                      | 2000<br>2001<br>2002<br>2004<br>2000<br>2000<br>2000<br>2000   | 207          | 109                              | 8             | 8                      |
|----------|--|----------------|-------------------------|---|--------------------------------------|--------------------------|--|--------------|----------------------------------|---------------|------------------------|
|          | 24<br>4<br>4<br>7<br>7<br>7<br>7                             | SVS50          | 1725W1470               | 1725W1470   |                                      | 1235902                  | XOXXX  | 6228207      | 002010                           |               |                        |
| PAGE     | 234<br>334   | 493            | 725                     | 725   | 29                                   | on on                    | SONS OOOS  | 5776         | 6290                             | 42            | 31                     |
| Ā        | 1 MQE 1  | A73            | A51                     | A51   | A162                                 | A762                     | MMMMMMMMM<br>444444444<br><b>DDDDDDDDD</b> DDDD  | 035          | A16<br>A16                       | A15           | A17:                   |
| i        |  | S              | 'n                      | S   | S                                    | S                        | ហហហហហហហហហហ   | S            | សល                               | N             | m                      |
| 1        | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                       |                | 0                       | 0   | 0                                    | 0                        | 0000000000   | 8            | 00                               | 0             | 0                      |
| 1        | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                       | 2000           | 1122000                 | 41121122000   | 131221142000                         | 2000                     | 000000000000000000000000000000000000000  | 300          | 88                               | 31221142000   | 142000                 |
| į        | DDDDDDDDDDDDDDD0000000111                                    | 1132           | 112                     | 112   | 114                                  | 11320(                   |  | 11130        | 1132                             | 114           | 114                    |
| Ì        | 9000   | 12             | 41121                   | 121   | 221                                  | 22                       | <b>4444444444</b><br>  | 12           | 22                               | 221           | 41221                  |
| i        | 3450   | 111            | 141                     | 141   | 131                                  | 3 1                      |  | 111          | 133<br>131                       | 131           | 141                    |
|          | 10000<br>0123  | A2             | 8                       | 8   | 8                                    | 8                        | addadadadad<br>addadadadada  | 611          | 77                               | 8             | 8                      |
|          | 0000   | 2N2            | 2A                      | 2A  | 2K                                   | 2K                       | <b>@@@@@@@@@@</b><br>22222222222   | INI          | 2X<br>2X                         | ×             | ×                      |
| į        | 200  | 22             | 2                       | ¥   | 32                                   | 32                       | 2222222222   | 31           | 32<br>32                         | J22I          | .322                   |
|          | 004  | =              | -                       | -   | -                                    | <b>-</b>                 | <b>————————</b>  | ဖ            |                                  | -             | -                      |
| 1        | 2004   | 8              |                         |   | 2                                    |                          | пипипипипипип  | 2            | 22                               | 8             | -4                     |
| 1        | 312  | 328            | B1                      | 2C1   | 31                                   | 31                       | 555555555555555555555555555555555555555  | 31           | 23                               | 31            | 31                     |
| 1        | 888<br>111<br>112  | 0 2            | 0                       | 0   | 0 2                                  | 0 2                      | 0000000000   | 0 2          | 00                               | 0 2           | 0                      |
| (        |  | N 0 0          |                         | -   | Sex                                  | _                        |  | 70           | a .                              | ##<br>•#      |                        |
| j        | 888  |                | 9 i a                   | <u> </u>  | •                                    | E 0                      | York<br>York   | lan.         | ini                              | forn          |                        |
| j        | 111  | 2 ¥ 3          | 9                       | <u> </u>  | <i>t</i> 7                           | į                        | <b>3</b>   | 2            | 5                                |               | o' .                   |
|          | 18080<br>8080<br>1800<br>1800<br>1800<br>1800<br>1800<br>180 | . Z            |                         | Ge<br>022   | New<br>10022                         | Ar<br>:00022             | **************************************   | Ma<br>00022  | Vi<br>022<br>022                 | Ca<br>10022   | 00022                  |
|          | 00000  | 8              | .30 <b>A8A</b> 0002     | Ge<br>140A8A00022   | 0                                    | E00                      | 000000000000000000000000000000000000000  |              | 88                               | 0             |                        |
|          | A 88088  | 181            | 0A8                     | 0 ×   | 9902                                 | 072C9E                   | **************************************   | 0r<br>30A7   | 9C2<br>*                         | 1902          | 4102                   |
| Y88      | A 8008   | Ñ              | 913                     | <b>4</b> 16   | 229                                  | 307                      | ***********<br>*************************   | a<br>70      | 229<br>229<br>*                  | Y11           | 214                    |
| <b>1</b> | 1088   | 80             | 16                      | <b>46</b><br>62   | 31                                   | 6 4                      | 0004422000<br>0000422000<br>00000000000000000  | 3 T S        | 255                              | 74            | 800                    |
|          | 180~   | M2             |                         | Ŧ -   | Q                                    | AFB                      | 820 44 44  | 7            | £                                | 8             | _                      |
| 143      | 8888<br>0000<br>7777   | A O            | Ø<br>v                  | <b>G</b>  | Aay                                  | SE .                     | <b>₹</b>   | I O          | mout.                            |               | gto                    |
| .        | 200  | 1 1 1 1        | bin<br>31               | 31<br>31  | -                                    | ~~                       | °<br>≻   | ian<br>41    | **                               | 61<br>61      | řín<br>11              |
|          | AAA866   | McGu<br>9034   | 20bb<br>7213            | Fore<br>3613  | 2ab<br>703                           | Wil                      | 00000000000000000000000000000000000000   | Ind.<br>6002 | 700<br>005<br>005                | Co ro         | 4 as 5 0 0 1           |
| 2        | 888888<br>00000<br>55555<br>AAAAA                            | 423            | 2317                    | S.  | 105                                  | 33                       |  | <b>41</b> 6  | 64000<br>640000                  | 163           | 000                    |
|          | 3008   | 17             | 5182                    | 312:  | 609                                  | 12308                    | 880050209<br>8800509<br>8800509<br>880050209<br>88005022<br>880091144  | 8070141      | OΘ                               | 80603         | Was<br>80930500001     |
|          | 3333   | 8807           | 88051                   | 88031230  | Cape<br>8805091027034                | 8713                     | 10000000000  | 880<br>(0    | 88022<br>88082                   | 880           | 880                    |
| AWARD    | 2200   | <br>!          | •                       | w   | ~                                    | <b>5</b>                 |  | COR          |                                  | ~             | -                      |
| <b>)</b> |  | !              |                         | F   | -                                    | SWEEPING                 | FAL  |              | MAINTENANCE<br>001<br>TOR TOTAL  |               |                        |
| 00.1     | 222  |                | S                       | B AND B OIL CO INC<br>DLAGOO87D4051 POODO3<br>CONTRACTOR TOTA | B ANTHONY CONSTRUCTION DACW6188C0035 | AS.                      | TOE 4552087  | PRODUCTS     | 17E9                             |               |                        |
| ္ပင္သ    | 1888<br>1000<br>1222   |                | POOOOS                  | 200   | 5                                    | PWR                      | MIDE INC<br>P000003<br>P000003<br>P000003<br>P000003<br>P000012<br>P000115<br>P000115<br>P000116   | 20           | <b>A</b> 100                     |               |                        |
| IME      | 1 2 2 3  |                | 8                       | P C I   | ISTR                                 |                          | A P P P P P P P P P P P P P P P P P P P  | 4.4          | မွှ ဝပ္ပ<br>ရ                    |               |                        |
| PRI      | 100  | INC            |                         | N T K   | 350                                  | COMMERCIAL<br>0088C0005  |  | SOF TWARE    | S647<br>5647<br>5647<br>CONTR    | <b></b>       | 41                     |
| OF.      |  | EAN<br>8C00    | 1ND B OIL<br>30087D4051 | 288   | ×00<br>0×00                          | 200<br>000<br>000<br>000 | 80087C074<br>800887C074<br>800887C074<br>800887C074<br>800887C074<br>80087C074<br>80087C074  | OF T<br>C24  | ANI<br>C56<br>C0                 | 6093          | 02<br>C01              |
| ST       | 11   | 1 _ 3 65       | 087                     | 087<br>087  | 188                                  | ¥8<br>080<br>000         | 000000000000000000000000000000000000000  |              | CLE<br>087<br>087                | H <b>4</b>    | Σ.Ω<br>∞<br>Ω ∞        |
| בו       | 111  | 86098          | APO                     | A P   | A S                                  | B B (                    |  | 8 0090       | C CLEAN<br>247087C               | 247           | B C M CORP             |
| LPHA     | . 200  | 128            |                         | 1<br>DC/  | 8<br>DAO                             | 3<br>F03                 |  | E SON        | 138 B<br>170N6<br>170N6<br>170N6 | 9 B<br>4 N 6. |                        |
| ALF      |  | 128            | 2681<br>600             | ~~  |                                      | 5<br>24                  | 000000000000000000000000000000000000000  | 26<br>10     |                                  | 31            | 707                    |
|          | 233<br>233   | 7-718<br>40A07 | 20-                     | 15-2<br>1606  | 20<br>20<br>20<br>20<br>20           | 8-5<br>4JA               | -785-6819 B B B 2222MA102N0060 2222MA102N0060 2222MA102N0060 9087MA109N0060 9019MA109N0060 9114MA109N0060 9214MA109N0060 9231MA109N0060 9231MA109N0060 | 14-5         | 162-28<br>120024<br>126024       | 2-5<br>502    | 8-7<br>60              |
| 18       | AAAAAAA<br>1000000000000000000000000000000                   | 96-            | -64<br>075              | -645-268<br>04860600  | 1-439-304<br>0082CW61                | 003                      |  | 1-80<br>123  | S 8 6                            | -48<br>154    | 3-928-7704<br>0326DA15 |
| ST       | S  | 1 (2)          | 90                      | 4   |                                      | 308                      |  | 24           | 5522                             | 15            | 1                      |
|          |  |                |                         |   |                                      |                          |  |              |                                  |               |                        |

| PAGE 791                       | EEEEEEE<br>000000000<br>33344444<br>T    | 7310DR330                      | 1542<br>15220CSS108  | A17890CSS104   | 1742 09  | 1799 09  | 17610CSS106<br>17990CSS109   | 17990CSS108  | 15410DFL009  | 3999 05   | A35712Y11007<br>A73722Y11006<br>A35712Y11009   | A96611V88905  |
|--------------------------------|--|--------------------------------|--|--|--|--|--|--|--|---|--|---|
|                                | 23 12:                                   | ν<br>¥                         | ₹₹<br>ოო   | δ.<br>A  | æ<br>•   | <b>€</b>   | NN<br>AA   | ν<br>V   | <b>∀</b>   | υ<br>¥  | 444  | ¥   |
|                                | BEBEBBBBBBBBBBBBBBBBBBBBBBBBCCCCCCCCCC   | 2 13122114                     | 2 131221142000<br>2 131221142000   | 2 141221142000   | 2 141221142000   | 2 141221142000   | 2 141221142000<br>2 141221142000   | 2 141221142000   | 2 141221142000   | 2 111221112000  |  | 2 131223111000  |
|                                | 445678900                                | 1322K                          | 1322K<br>1322K   | 1322K  | 1322K  | 1322K  | 1322K<br>1322K   | 1322K  | 1322K  | 1322K   | 1,525<br>1,525<br>1,528  | 2321K   |
|                                | BBBBBCCCCC<br>11111100000<br>11112312344 | 0 231 2                        | 0 231 1<br>0 231 1   | 0 231 1  | 0 231 1  | 0 231 1  | 0 231 2<br>0 231 2   | 0 231 2  | 0 201 1  | n<br>0 2E1 1  | 0 281<br>0 281<br>0 281  | 0 231 2   |
|                                | 86888888888888888888888888888888888888   | Virginia<br>00022              | Arizona<br>2 00022<br>2 00022  | Colorado<br>2 00022  | Hawaii<br>2 00022  | Hawaii<br>2 00022  | Hawaii<br>2 00022<br>2 00022   | Hawaii<br>2 00022  | Texas<br>2 00022   | Washingto<br>9E00022                                    | Virginia<br>7 00022<br>7 00022<br>7 00022  | Californi<br>2 00022                                    |
| %<br>₹                         | 88888888888887777777788888888888888888   | rine Corp<br>312 Y169C         | ng Ground<br>58 2151C2<br>62 2163C2<br>120 **  | Academy<br>165 Z111C2  | 38 214102  | 33 211902  | or<br>266 Z111C2<br>35 Z299C2<br>301 *   | 31 Z299C2<br>688 **  | 100 Z141C2   | 26-845509   | 30 7025A7<br>40 7030A7<br>66 7030A7<br>136   | 200 AR96A2  |
| AWARDS OCT 87 - SEP            | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | Quantico M<br>88071565136511 1 | Yuma Provin<br>87120485680041<br>88091485680041  | Air Force / 88031600870081                                     | Honolulu<br>88092117000151                                     | Kunia<br>88093042200151  | Pearl Harbo<br>88033063050151<br>88091663050151  | Honolulu<br>88080499003151   | Fort Worth<br>88061527000481   | Auburn<br>88011403180532                                | Sterling<br>8488071175376511<br>12288062475376511<br>1288092675376511  | Torrance<br>8802238000061                               |
| 8 ALPHA LIST OF PRIME CONTRACT | AAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | OTAL                           | 14-836-6438 B C P CONSTRUCTION INC<br>1 0037AD01 DAAD0188C0031<br>1 0266AD01 DAAD0188C0091<br>LOCATION TOTAL | 14-876-6438 B C P CONSTRUCTION INC<br>3 01/68A05 F0561188C0030 | 14-836-6438 B C P CONSTRUCTION INC<br>1 0171CA83 DACA8388C0092 | 14-836-6438 B C P CONSTRUCTION INC<br>1 0230CA83 DACA8388C0143 | 14-836-6438 B C P CONSTRUCTION INC<br>2 9832C2742N6247187C1857<br>2 2267C2742N6247188C2023<br>LOCATION TOTAL | 14-836-6438 B C P CONSTRUCTION INC<br>2 1002C2742N6247188C2307<br>CONTRACTOR TOTAL | 00-841-8048 B D CLICK COMPANY INC<br>3 0079SB04 F4161379C0037 P00004 | 16-116-0346 B D CORP<br>1 0097KF49 DAKF4987C0014 P00002 | 10-826-6164 B D S INC<br>1 0904AD05 GS00K88AGS5082 DAAD0588F41848807<br>3 0676JA27 GS00K87AGS6107 F4180088F182288063<br>3 0270HV02 GS00K87AGS6107 F1965088FB51288099<br>CONTRACTOR TOTAL | 00-199-7444 B D SYSTEMS INC<br>3 0055HC60 F0470188C0031 |

| ALDIA 121 OF BOTME CONTRACT  | AWARDS OCT 87 - SEP 88  | ₩<br>₩<br>₩   |   |  |   | PAGE 782   |
|--|---|---|---|--|---|--|
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 3888888<br>30000000<br>56777777   | BEBEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | BBBBCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC    | CCCCCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD   | DDDDDDDD<br>111111110<br>12222231<br>ABBCCC   | EEEEEEEEE<br>00000000000<br>2333344444<br>   |
| 00-199-7444 B D SYSTEMS INC (CONT)<br>3 0077HC80 F0470188C0031 P00001<br>3 0718HT01 F0470487C0042 P00002<br>3 0154HT01 F0470487C0140<br>3 0465HT01 F0470488C0046   | 1   | 150 AR96A2 00022<br>98 AC26A2 00022<br>71 AC26A2 00022<br>425 AC26A2 00022<br>944 **  | 0 20262<br>0 201 2<br>0 231 2<br>0 231 2  | 2321K 2 151223111<br>2321K 2 151223111<br>2322K 2 3 2222122<br>2322K 2 3 2223111   | 0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000  | A96611V88907<br>A87311V88907<br>A87311V88905<br>A87311V88903   |
| 17-537-8975 B DENNIS THOMAS, INC<br>1 0498EA18 DAEA1888C0089   | Sierra Vist:<br>88092966820041  | a<br>922 Z161C2 00022   | 0 231 1                                   | 1322K 2 111221142  | 42000 3   | A1761 09   |
| 09-782-6374 B E & C ENGINEERS INC<br>1 0362CA51 DACA5182C0166  | Oceanport<br>88093054570341   | New Jersey<br>40 R211S1 00022   | 0 201 2                                   | 2322D 11111121152  | 2000 5  | A8712 09   |
| D7-527-8580 B E K ENGINEERING INC<br>2 6041LA111N0012388C4084  | Compton<br>88012615044061   | California<br>50 5305A3 SDN22   | 0 23282                                   | 1322N2A2 141121112   | 2000 5  | A34521728304   |
| 08-540-3418 B F G C INC<br>1 0102CA05 DACA0586C0099  | Edwards AFB<br>88010521600061   | California<br>156 R211C2 00022  | a 201 2                                   | 2322D 2 131121153  | 152000 5  | A 01   |
| 15-133-7474 B F GOODRICH CO THE<br>1 1249AJ09 DAAJ0988C0755  | Akron<br>88040101000391   | Ohio<br>59 2620AlCAIC22   | 0 231 2                                   | 5J21NIA11111121113   | 12000 \$  | B30110A1K805   |
| 17-438-9254 B F M AEROSPACE CORP<br>2 0269JA106N0038388C4766<br>2 0409JA106N0038388C4587<br>2 0665JA10EN0038388C4587<br>2 0665JA10EN0038388C9720<br>3 1976FH02 F0460688C0904<br>3 1926FE04 F0460688C0903<br>3 0717FE04 F4260088C0218<br>3 1882FE04 F4260088C0218<br>3 1882FE04 F4260088C0218 | Santa Ana<br>88050269000061<br>88072669000061<br>88080869000061<br>88072269000061<br>88051769000061<br>88051769000061<br>88050269000061 | Californi<br>224 3120A1CBTD22<br>48 3120A1BAFX22<br>48 3120A1CAFN22<br>164 3120A1CAFN22<br>145 1620A1AACD22<br>33 3120A1BSD22<br>411 K015A1AAFC22<br>125 K015A1AAFC22 | 0 232 2 233 2 2 233 2 2 231 2 2 2 2 2 2 2 | 5JINZALILILIZILI.<br>5JINIALILILIZILI.<br>1J228 ILLILIZILI.<br>1J228 ILLILIZILI.<br>7J22NIAISILIZILI.<br>7J22NIAISILIZILI.<br>5JINZALILILIZILI.<br>1J228 ILLILIZILI.<br>4JINIGILILIZILI.<br>4JINIGILILIZILI. | 20000<br>20000<br>20000<br>20000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000 | D37280945505<br>D37240945507<br>D37217727208<br>A37280945508<br>B37280945509<br>D37286279303<br>C3721082C409 |
| 07-906-2741 B F MCCLAIN INC<br>2 1288RA100N0018988C0324  | Norfolk<br>88042757000511   | Virginia<br>72 6720C9E00022   | 0 231 2                                   | 13218 2 1 212111   | 1112000 5   | A38611CA5105   |
| 17-710-0625 B F O BUL DING SYSTEMS<br>2 8790C2467N6246784C4339   | Parris Isla<br>87090354880451   | nd MCRD S Carolin<br>41 Z299C2 00022  | a 0 231 2                                 | 1322K 2 11122114   | 42000 5   | A 11   |
| 19-268-F590 B F SYSTEMS INC<br>2 5841JA111N0010488C0362  | Fitchburg<br>88090823875251   | Mass<br>64 5999A3 00022   | 0 231 2                                   | 5J11N1A2 11112111;   | 2000 5  | . D50650BXF109   |

| E 79                       | EEEEEERM<br>00000000EN<br>3344444PT            | 1278AE103  | 127BAE103  | 110C5S005  | 127BAE105  | 482P48206  | 794N97101   | 24<br>888528100<br>2488528100<br>2188528100<br>2188528100<br>248528101<br>248528103<br>248528102<br>248528102<br>248528103<br>248528103<br>248528103   | 11   | 7990DGC407  | 7990DGC409  |
|----------------------------|--|--|--|--|--|--|---|--|--|---|---|
| Ā                          | DDDEEEE<br>1110000<br>2231233<br>CC            | 5 A87  | 5 A871   | 5 A87  | 5 A87  | 5 A35  | 5 A73   |  | ر<br>ا   | 3 A17   | 3 A17   |
|                            | DDCDDDDDDDDDDDDDDDD000000011111133456789012222 | 141121152000   | 141121152000   | 131121152000   | 141121152000   | 131221112000   | 111121132000  | 111221112000<br>1411221112000<br>1411221112000<br>1111221112000<br>1111221112000<br>1111221112000<br>1111221112000<br>1111221112000<br>1111221112000<br>1111221112000<br>111121112   | 111221142000   | 141221142000  | 111221142000  |
|                            | CCDC<br>1100<br>0017                           | 2  | 8  | 8  | 8  | 8  | 7   | 18<br>000000000000000000000000000000000000   | 8  | 8   | 8   |
|                            | 44456789                                       | 232D   | 2322D  | 2322D  | 2322D  | 1322K  | 1,1228  | ######################################   | 1322K  | 1322K   | 1322K   |
|                            | 1234<br>1234                                   | 1 2  | 1 2  | 1 2  | 1 2  | 1 2  | 1 2   | 00000000000000000000000000000000000000   | 1 2  | 1 1   | <b>-</b>  |
|                            | 111  | 0 25   | 0 25   | 0 2D   | 0 25   | 0 2F   | 0 23  | 00000000000000000000000000000000000000   | 0 23   | 0 23  | 0 25  |
| ARDS OCT 87 - SEP 88 FY88  | 38888888888888888888888888888888888888         | ERS Davis-Monthan AFB Arizona 88032218370041 91 R111C2 00022           | S Rome 82 R111C2 00022   | S Dallas 99 R216C2 00022   | S Hill Air Force Base Utah<br>88030935410491 60 R111C2 00022<br>332 **                       | Montebello California<br>88041248816062 75-3439C9E00022      | Washington 88012050000111 38 W070S1 00022                 | Farmingdale New York 87121725384361 110 2840A1BBSD22 8804055384361 155 2840A1BBSD22 88092725384361 638 2840A1BBSD22 8712425384361 638 2840A1BBSD22 8712302925384361 96-2840A1BBSD22 87123025384361 96-2840A1BBSD22 88053125384361 147 2840A1BBSD22 88053125384361 167 2840A1BBSD22 880525384361 36 2840A1BBSD22 88090255384361 693 2840A1BBSD22 88083025384361 5,693 2840A1BBSD22 693 2840A1BBSD22 693 2840A1BBSD22 693 2840A1BBSD22 | Milton Florida<br>87100745750121 106 Z119C2 00022              | Davis-Monthan AFB Arizona<br>88071818370041 29 Y299C2 00022 | George AFB<br>91 Z129C2 00022<br>120 **   |
| NEPHA LIST OF PRIME CONTRA | AAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB         | 06-154-9663 B G & R ARCHITECTS-ENGINE<br>3 0262JA02 F4168987D1002 5005 | 06-154-9663 B G & R ARCHITECTS-ENGINEER<br>3 0261JA02 F4168987D1002 5007 | 06-154-9663 B G & R ARCHITECTS-ENGINEER<br>2 8998C2467N6246786C0487 03 | 06-154-9663 B G & R ARCHITECTS-ENGINEER<br>3 0249JA02 F4168987D1002 5004<br>CONTRACTOR TOTAL | 09-636-7008 B G MATERIALS<br>4 21880400 DLA40087C0593 P00001 | 07-952-8154 B G S SYSTEMS INC<br>2 5064MA105N0060088C0339 | 00-204-2067 B H AIRCRAFT COMPANY INC 2 0112JA107N0038388C4966 2 0252JA107N0038388C4966 P00002 2 0486JA107N0038388C5309 P00001 2 0603JA107N0038388C5309 P00001 2 0603JA107N0038388C5309 P00001 2 0603JA107N0038388C5309 P00001 3 0398FD05 F3460188C0304 PJ0001 3 0272FD05 F3460188C0306 3 0419FD05 F3460188C1959 3 0642FD05 F3460188C1959 3 0642FD05 F3460188C1959 3 0847FD05 F3460188C2457 3 0837FD05 F3460188C2457                  | 06-672-8270 B H C CONSTRUCTION INC<br>2 6656C2467N6246787C2881 | 10-402-8006 B H CONSTRUCTION<br>3 0070TA28 F0260188C8029    | 10-402-8006 B H CONSTRUCTION<br>3 00927A09 F0460988D0017 0001<br>CONTRACTOR TOTAL |

| E 79                              | 24444  | 12N86501   | 16  | 10   | 11   | 3498W34005  | A34430000007  | 10  | 12   | 11 06  | 10  | 10C0V206<br>10C0V207<br>10C0V208   |
|-----------------------------------|--|--|---|--|--|---|---|---|--|--|---|--|
| PAG                               | 300  | 5 A372<br>5 A365   | S A   | ທ <sub>ີ່</sub> ທ  | N<br>A   | 5 A734  | 5 A344  | 5<br>A  | S<br>A   | 5 A871   | N<br>A  | 5 A871<br>5 A871<br>5 A871   |
|                                   | CCCCCCCCCCCCCDDDDDDDDDDDDDDDDDDDDDEE           | 2 111221112000<br>2 1111211112000  | 2 111221132000  | 2 141221132000<br>2 141221132000   | 2 131221152000                                       | 45111121132000  | 2 111221112000  | 2 131221142000                                      | 2 141121152000   | 2 141121151000   | 2 151121152000  | 2 141121152000<br>2 141121152000<br>2 141121152000   |
|                                   | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC         | 1322K<br>5321B   | 1322K   | 1322K<br>1322K   | 1J22K  | 1322A   | 1322K   | 1322K   | 2322D  | 232D   | 2322D   | 2322<br>23220<br>23220<br>23220  |
|                                   | BEBBBBBBCCCC<br>1111111110000<br>1111111231234 | 0 231 2<br>0 231 2   | 0 281 1   | Mexico<br>0 281 1<br>0 281 1   | nsin<br>0 231 2                                      | UAY 0 2B1 1   | ornia<br>0 232B2  | ersey<br>0 231 2                                    | ngton<br>0 2D1 2   | ngton<br>0 251 2   | ngton<br>0 231 2  | ngton 2D1 2<br>0 2D1 2<br>0 2D1 2<br>0 2D1 2   |
|                                   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB         | 20A1CAFF22<br>65A7 00022   | Maine<br>351 00022  | New<br>S1 00022<br>S1 00022  | Wisco<br>S1 00022                                    | PARAGUA'  | Califo<br>4520C9E00022  | Pr New J<br>9C2 00022                               | Washin<br>1C2 00022  | Washi<br>S1 00022  | Sh Washir<br>1C2 00022  | Washil<br>1C2 00022<br>1C2 00022<br>1C2 00022  |
| 8 FY88                            | 38888888<br>000000000000000000000000000000     | 30 5962<br>84 5962<br>84 84 8  | 161 S203  | 58 S203  | 147 S2033  | 27 S203:  | 58 4520   | al Air F<br>82 Z199                                 | 221 R2110  | 31 R211  | Naval S<br>285 R211   | 64 R21<br>16-R21<br>62-R21<br>14- *  |
|                                   |  | Manchester<br>88011544770091<br>88033144770091   | Loring AFB<br>87100141260231                                | Cannon AFB<br>87100110750351<br>87102210750351<br>5  | Sparta<br>87113075325551                             | 88021600000PA1  | ED Los Angeles<br>8806034£000061                                    | Trenton Nava<br>87042874120341                      | Bremerton<br>37111907695531                                      | Fort Lewis<br>88052624915531                                       | Puget Sound<br>87061256590531                                 | Seattle<br>87080653000531 3<br>87080663000532 3<br>88030863000532 1  |
| STIS ALPHA LIST OF PRIME CONTRACT | AAAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBB         | 09-206-4658 B H S INCORPORATED<br>3 0091FF20 F4160888C0003<br>4 11500900 DLA90088C0844<br>CONTRACTOR TOTAL | 06-360-2692 B H SERVICES<br>3 0003SB09 F1760087C0005 P00011 | 06-360-2692 B H SERVICES<br>3 0003TA07 F2960587C0006 P00002<br>3 0021TA07 F2960587C0006 P00004<br>LOCATION TOTAL | 06-360-2692 B H SERVICES<br>2 0433PA100N0014088CRK29 | 06-360-2692 B H SERVICES<br>2 0453TA100N0061286C0686 P00006<br>CONTRACTOR TOTAL | 00-823-9824 B H TANK WORKS INCORPORATED<br>2 1101LF124N6053088C0416 | 04-875-9419 B J D S INC<br>2 A575C2472N6247286C8422 | 08-519-5022 B J S S GROUP THE INC<br>2 7892C2474N6247486C8272 01 | 08-519-5022 B J S S GROUP THE INC<br>1 0132CA67 DACA6788D0040 0002 | 08-519-5022 B J S S GROUP THE INC<br>2 U031C2474N6247486C8272 | 08-519-5022 B J S S GROUP THE INC<br>2 9583C2474N6247486C8151 14<br>2 0180C2474N6247486C8151 10<br>2 1079C2474N6247486C8151 14<br>CONTRACTOR TOTAL |

|  | 0 1 2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2  | 800<br>200<br>200<br>200<br>200<br>200<br>200<br>200<br>200<br>200        |   |                                      |  | PAGE 795   |
|--|--|---|---|--------------------------------------|--|--|
| ST18 ALPHA LIST OF PRIME CONTRACT AT THE CONTR | 8888<br>0000<br>7777   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                    | BBBBBCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC          | CCCCCC<br>0000011<br>678900          | CCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                               | 123334444P   |
| 7387 B J TERRONI CO  | E  | 95 4320A3 00022   | 0 231 2 5                                       | 5J11N1A                              | 2 111121122000   | 5 D35610DTS908   |
| 99-914-2862 B JANKE<br>1 0025JA10 DAJA1087D0036 0001   | 87101600000GE1   | GERMANY,<br>37 V212S1 00022   | F 25222 1                                       | 13228                                | 35111121152600   | 5 A4151 12   |
| 05-592-9988 B K INSTRUMENT INC<br>1 3688AB07 DAAB0784CE612 P00003<br>1 3808AB07 DAAB0784CE612 P00004<br>CONTRACTOR TOTAL   | Hauppauge<br>88020932732362<br>88022632732362                                      | New York<br>58-5820A7 00022<br>51-5820A7 00022<br>109-                    | 0 2E1 201021<br>0 2E1 201023                    | 11                                   | 2 3 1221112000<br>2 3 1221112000                                     | 5 A36631W06102<br>5 A36631W06103                         |
| 99-906-0320 B L W DATENTECHNIK<br>1 0032JA04 DAJA0488C0022<br>1 0455JA04 DAJA0488C0022 P00002<br>CONTRACTOR TOTAL  | 8710050000GE1<br>88082500000GE2  | GERMANY,<br>52 6505C9B00022<br>39-6550C9B00022<br>13                      | F<br>0 2C2Z2<br>0 2F2Z2                         | 1,7218<br>1,7218                     | 35111121153100<br>35111121153100                                     | 5 A2835 12<br>5 A2835 08                                 |
| 11-525-8857 B M & K BUILDERS INC<br>2 V211C2477N6247788C2837   | Dahlgren<br>88091921008511   | Virginia<br>183 Y182C2 00022  | 0 231 2   | 1 J22K                               | 2 131221142100   | 5 A1542 09   |
| 07-381-7090 B M A INC<br>2 C442PC141N0016488D0053 0001<br>2 C514PC141N0016488D0053 0002<br>3 0241FF02 F4165088C0787<br>CONTRACTOR TOTAL  | Ayer<br>88080903040251<br>88082503040251<br>88051303040251                         | Mass<br>106 6636A7 00022<br>80 6636A7 00022<br>90 6636C9E00022<br>276 **  | 0 251 2<br>0 251 2<br>0 231 2                   | 1322K<br>1322K<br>1322K              | 2 3 1221122000<br>2 3 1221122000<br>2 3 1221112000                   | 5 A38256015508<br>5 A38256015508<br>5 A38234M83706       |
| 00-921-6938 B M B METAL PRODUCTS CORP<br>3 0370FH02 F0460688C0001  | Sacramento<br>87120964000061   | Californi<br>26 2910AlCHDF22  | ia<br>0 231 2                                   | 1322K                                | 2 141221112000   | 5 A37282690912   |
| 00-220-8049 B M T MFG CORP<br>4 05560137 DLA13788CH853   | Walla Walla<br>88060899071531  | Washingt<br>44 8915B2 00022   | on<br>0 232H2                                   | 1322B                                | 2 111121152000   | 5 A20379482306   |
| 13-012-2989 B N & S PRECISION<br>1 1761AA09 DAAA0987C1249 P00001   | Los Angeles<br>88062744000062  | Californ<br>37-1005A5 EHC22   | ia<br>0 2E1 2                                   | 1322K                                | 2 111221112000   | 5 A34841ER7009   |
| 17-859-0667 B N L INDUSTRIES INC<br>2 34301411N0010488C1150<br>2 3076JA122N0010488CL202<br>2 3399JA122N0010488CL246<br>2 3452JA122N0010488CL251<br>LOCATION TOTAL  | East Winds<br>88053124730091<br>88050224730091<br>88051824730091<br>88052524730091 | 68 4820A3 00022<br>125 4810A3 00022<br>33 4820A3 00022<br>54 4820A3 00022 | 0 231 2<br>0 231 2<br>0 231 2<br>0 231 2<br>0 0 | 1,322B<br>1,322K<br>1,322K<br>1,322K | 2 121121112000<br>2 112221112000<br>2 111221112000<br>2 112221112000 | 5 A3494 05<br>1 A3494 05<br>5 A34940AZ2205<br>5 A3679 05 |
| 17-859-0667 B N L INDUSTRIES INC<br>4 12330700 DLA70088C0965   | East Winds<br>88011524800091   | Or<br>48 4820A3 00022   | 0 231 2   | 1322K                                | 2 112221112000   | 1 A34940AZ2201   |

| 7                    | EEEEERM<br>000000EN<br>4444PT           | 21   | 04<br>04<br>04<br>04<br>04<br>05<br>05<br>05<br>05<br>05<br>05<br>05<br>05<br>05<br>05<br>05<br>05<br>05   | A28990AMU401  | 03<br>17<br>17  | 5220C16108  | 11   | 0C16109<br>0C16109<br>0C16109<br>0C16109   | 420C16106   | 0C16109<br>0C16109   | 12   |
|----------------------|---|--|--|---|---|---|--|--|---|--|--|
|                      | DDEEEE                                  | 1 A3494  | 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7  |   | 3 A1522<br>3 A1522<br>3 A   | 3 A1522   | N<br>A   | 5 A1721<br>5 A1721<br>5 A1731<br>5 A1761   | 5 A1542   | 5 A1542  | <b>⋖</b><br>ຕ  |
|                      | CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD  | 1122211  | 2 111221112000<br>2 112221112000<br>2 112221112000<br>2 112221122000<br>2 132121112000   | 34113121152000BUK5  | 2 141221142000<br>2 141221142000<br>2 111221142000  | 2 131221142000  | 2 141221142000   | 2 111221143000<br>2 111221143000<br>2 111221142000<br>2 111221142000   | 2 114221142000  | 2 141221142000<br>2 131221142000   | 2 131221142000   |
|                      | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC  |  | 11111111111111111111111111111111111111   | 1,1228  | 1322K<br>1322K<br>1322K   | 1322K   | 1322K  | 1,522K<br>1,522K<br>1,522K<br>1,522K   | 1322K   | 1322K<br>1322K   | 1322K  |
| i                    | BBBBBBCCCC<br>11111110000<br>1111231234 | 0 231  | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | KIN<br>0 231 2  | 0 2D1 1<br>0 2D1 1<br>0 251 1   | 0 231 1   | 0 231 2  | 0 281 2<br>0 281 2<br>0 231 2<br>0 231 2   | 0 201 2   | 0 231 2<br>0 231 2   | 0 251 1  |
| OCT 87 - SEP 88 FY88 | 38888888888888888888888888888888888888  | 925290091 51 4820A3 00022                                    | 88042686930091 65 4820A3 00022<br>88062786930091 30 4820A3 00022<br>88070186930091 37 4820A3 00022<br>88020186930091 44 4820C9E00022<br>88072586930091 79 4820A3 00022<br>88072586930091 255 *   | UNITED K1<br>8801280000UK1 733 6850A8A00022               | 88032827640011 54 Z161C2 00022<br>88032827640011 29 Z161C2 00022<br>87112027640011 26 Z161C2 00022<br>109 **  | Eglin Air Force Base Florida<br>88071920050121 752 Z161C2 00022 | Jacksonville<br>87110435000121 550 Z199C2 00022              | 88093036550121 34 Z199C2 00022<br>88092836550121 44 Z199C2 00022<br>88093036550121 165 Z111C2 00022<br>88093036550121 491 Z199C2 00022                         | North Miami Florida<br>88052749450121 31 Z199C2 00022           | 88080853000121 148 Z199C2 00022<br>88093053000121 39 Z111C2 00022<br>187 x                                 | Fort Benning Georgia<br>887111930760131 41 Z161C2 00022                      |
| RACT                 | AAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | 17-859-0667 B N L INDUSTRIES INC<br>4 04800700 DLA70088C0525 | 17-859-0667 B N L INDUSTRIES INC<br>2 2988JA122N0010488CL192<br>2 4093JA122N0010488CL301<br>2 4245JA122N0010488CL309<br>4 14770700 DLA70088C0427<br>4 34370700 DLA70088C2684<br>CONTRACTOR TOTAL | 21-032-7953 B P CHEMICALS LTD<br>4 02780600 DLA60088D1004 | 00-136-8836 B P CONSTRUCTION INC<br>1 0130BT01 DABT0187C2073 P00003<br>1 0131BT01 DABT0187C2084 P00003<br>1 0039BT01 DABT0187D2018 0008<br>LOCATION TOTAL | 00-136-8836 B P CONSTRUCTION INC<br>3 0240HM02 F0865188C0109    | 00-136-8836 B P CONSTRUCTION INC<br>2 7209C2467N6246787C2309 | 00-136-8836 B P CONSTRUCTION INC<br>2 R299C2467N6246787D3932 000202<br>2 R303C2467N6246787D3932 000203<br>2 1826C2467N6246788C2737<br>2 1836C2467N6246788C3982 | 00-136-8836 B P CONSTRUCTION INC<br>2 9735C2467N6246787C3946 04 | 00-136-8836 B P CONSTRUCTION INC<br>2 1720C2467N6246786C2631<br>2 1824C2467N6246788C2584<br>LOCATION TOTAL | 00-136-8836 B P CONSTRUCTION INC<br>1 0067B110 DABT1087D0001 DABT1088F000887 |

| T18 ALPHA LIST OF PRIME CONTRACT  | DS OCT 87 - SEP 8                       | FY88   |  |                                  |  | 3   |   |
|---|---|--|--|----------------------------------|--|---|---|
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | 88888888888888888888888888888888888888  | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB               | 88888666666111111111111111111111111111 | 20000001<br>20000001<br>44567890 | CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD   | DDEEEEEEEEER<br>11000000000000000000000000000 | A PER THE THE THE THE THE THE THE THE THE THE |
| 00-136-8836 B P CONSTRUCTION INC (CONT) 1 0070BT10 DABT1087D0002 DABT1088F05758 LOCATION TOTAL CONTRACTOR TOTAL | Fort Benning<br>7587112530760131<br>2,4 | 31 Z199C2 00022<br>72 **                             | 0 251 1                                | 1 J22K                           | 2 131221142000                           | <b>∢</b><br>∞                                 | 12  |
| 07-272-5161 B P I PERSONAL MASTER<br>2 0703PF161N6226988C0348   | Glen Rock<br>88050526640341             | New Jerse<br>35 AD25S1 00022                         | ey 0 231 2                             | 1322K                            | 2 111221132000                           | 5 A7371                                       | 05  |
| 99-905-3036 B P SINGAPORE PTE LTD 2 0007UH300N6804788C0014 2 0009UH300N6804788C0016 LOCATION TOTAL              | 88072700000SG1<br>88080500000SG1        | SENEGAL<br>43 9140A8ASCS22<br>61 9140A8ASCS22<br>104 | 0 23222<br>0 23222                     | 1,528<br>1,528                   | 31113111152300BSG5<br>31113111152200BSG5 | 3G5 A5989<br>3G5 A5989                        | 880   |
| 99-905-3036 B P SINGAPORE PTE LTD<br>2 0001UH300N6804788C0001<br>CONTRACTOR TOTAL                               | 87100200000SN1 1                        | SINGAPORE  | 0 25222                                | 1,1228                           | 31113111152500BSN                        | SNS A   | 11  |
| 09-535-6150 B R A CONTRACTORS CORPORATION<br>2 V261C2477N6247787C3564 88041                                     | FION Indian Head<br>88041441600241 2    | Naval Or Maryland<br>158 Z199C2 00022                | 0 232 2                                | 1322K                            | 2 131221142000                           | 5 A17210DD9309                                | 9309  |
| 18-277-6211 B R S CONTRACTING CO INC<br>5 0142CW62 DACW6288C0045  | Huntsville<br>88072537000011            | Alabama<br>131 Z219C2 00022                          | 0 231 1                                | 1J22K                            | 2 131221142000                           | 3 A1721                                       | 07  |
| 18-277-6211 B R S CONTRACTING CO INC<br>5 0196CW62 DACW6238C0045<br>CONTRACTOF TOTAL                            | Tuscaloosa<br>88092877256012            | Alabama<br>30-Z219C2 00022<br>101 **                 | 0 2C1 1                                | 1322K                            | 2 131221142000                           | 3 A1799                                       | 60  |
| 00-387-8121 B R S CONTRACTING CO, INC 3 0450FJ02 F0965088C0125  | Robins AFB<br>88092865968131            | Georgia<br>148 Z119C2 00022                          | 0 231 1                                | 1322K                            | 2 131221142000                           | 3 A1721B000009                                | 6000  |
| 08-545-9212 B S & W ENERGY CORP<br>4 13310600 DLA60088D4573   | Phoenix<br>88092155000041               | Arizona<br>116 9140A8A00022                          | 0 231 1                                | 1K22A                            | 2 141121122000                           | 5 A51726W09709                                | 9709  |
| 12-276-8575 B S N & ASSOCIATES INC<br>2 9431C2742N6274286C0126 01   | 88011500000RP1                          | PHILIPPINI<br>51 R117C2 00022                        | E 2012                                 | 2322D                            | 45151121152000                           | 5 A87110CVJ605                                | 3605  |
| 09-778-5489 B S R INC<br>1 0008BT02 DABT0288C0002   | Summit Point<br>87102278076541          | W Virgini<br>98 R498S1 00022                         | a<br>0 231 2                           | 1322K                            | 2 111221132000                           | <b>∀</b>                                      | 12  |
| 06-599-4345 B S T SYSTEMS INC<br>2 4312JA112N0010488C3314   | Plainfield<br>88070859910091            | Conn<br>179 6135A2 00022                             | 0 232D2                                | 7311L                            | 2 2 1121111000                           | 2 B36946239907                                | 2066  |

| 798                      | #04<br># 1                                   | 606   | 90<br>90<br>90<br>90<br>90<br>90<br>90  | 606  | 9091  | 1307  | 6212   | 774<br>774<br>77409<br>77409<br>77409<br>7408<br>7408  | 000<br>000  |
|--------------------------|--|---|---|--|---|---|--|--|---|
|                          | DEEEEE                                       | 5 B36926239   | 2 B36926239<br>2 B 8 7 11 1 L 46<br>5 B 8 7 1 1 1 6 2 3 9   | 836916239  | 5 A87123V28                                       | IKS A87330DLR                                     | 5 A36251JJ6  | 5.00 (1.00 ( | 5 A4491<br>5 A4491<br>6 A4491   |
|                          | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD       | 7   | 2 2 1121112000<br>2 3 1121111000<br>2 2 1121151000<br>2 2 1121151000  |  | 15131121152000                                    | 35153121152100BUK                                 | 2 111121112000                                       | 2 131221122000<br>2 111221112000<br>2 131221112000<br>2 1311221112000<br>11111121112000<br>2 13122112000<br>11111121112000<br>2 111221112000<br>1111121112000<br>2 111221112000<br>2 111221112000  | 35111121152500<br>35111121152500<br>35111121152500  |
|                          | CCCCCCCC<br>000000011<br>445678900           | J11L  | 7,111<br>1,5228<br>7,0111<br>7,0111   |  | 2J2JD   | 4J22D   | 1,1228   | 1,722<br>1,722<br>1,7222<br>1,72228<br>1,72228<br>1,72228<br>1,7222<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228  | 1K22B<br>1K22B<br>1K22B   |
|                          | BBBBBBCCCCC<br>1111111100000<br>111112312344 | 0 232D2   | 0 28202<br>0 231 1<br>0 25202<br>0 26202  | 0 17   | 0 2D1 2   | KIN<br>0 2A2Z2                                    | 0 23222  | 755 00 00 00 00 00 00 00 00 00 00 00 00 0  | ND 2C2Z2 0 2C2Z2 0 2C2Z2 0 25ZZ2  |
| 8 FY88                   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB       | 52 6140C9E00022   | 170 6135C9E00022<br>612 6135A6 00022<br>29 AC52S1 00022<br>27 J061C9E00022<br>838   | d Center Conn<br>707 6135C9E00022<br>1,776                         | Virginia<br>87 R119C2 00022                       | UNITED K<br>27 R211S1 00022                       | a 26 5945A7 00022                                    | 141 5895A7 GVE22<br>60 1430A2 CNE22<br>2758 6610A1AAHA22<br>81 6320A1AAA622<br>79 JO49A1CAAC22<br>56 JO49A1CAAC22<br>302 5826A7 AAE22<br>37 JO49A1CAPC22<br>37 JO49A1CAPC22<br>482 5826A7 AAE22<br>482 5826A7 AAE22  | NETHERLA<br>35 V114S1 00022<br>35 V114S1 00022<br>70 V114S1 00022<br>140 **                                 |
| _                        | 88888888888888888888888888888888888888       | 87110159910091  | Plainfield<br>88090959980091<br>87113059980091<br>88042559980091<br>88092859980091  | Plainfield<br>88093060050091                                       | Norfolk<br>88031857000511                         | 8710270000UK1                                     | Ronkonkom<br>87121763473361                          | Rockford<br>88022665000171<br>88022665000171<br>88091665000171<br>88092765000171<br>88032265000171<br>88042865000171<br>88042865000171<br>88042865000171<br>88042865000171<br>88042165000171   | DISPA<br>88090200000NL1<br>88093000000NL1<br>88093000000NL1   |
| CONTRACT                 | 38888888888<br>30000000000000<br>2222222222  | INC (CONT)  | INC<br>P00001<br>00006<br>000302<br>ITION TOTAL   | INC<br>ACTOR TOTAL   | 90  | 500501  |  | 0002<br>P00001<br>ACTOR TOTAL  | E COMP QUICK I<br>VC01P00002<br>VC01P00003<br>VC01<br>RACTOR TOTAL  |
| ST18 ALPHA LIST OF PRIME | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB       | 06-599-4345 B S T SYSTEMS INC (<br>2 1124PF162N6660488C0042<br>LOCATION | 06-599-4345 B S T SYSTEMS I<br>2 6783JA112N0010488C3314 P<br>2 0106VA100N0040688C0197<br>2 0656PF162N6660487D3874 C<br>2 1147PF162N6660487D3874 C | 06-599-4345 B S T SYSTEMS 1<br>2 1139PF162N6660488C3284<br>CONTRAC | 09-600-4528 B T A INC<br>2 9617C2470N6247086C8727 | 99-914-1831 B T JAMES<br>3 0016DA03 F6177586D0025 | 01-789-5731 B V LABS INC<br>4 04770900 DLA90088C0197 | 00-517-0691 B V R INC<br>1 1181AB07 DAAB0788CG080<br>1 0821AH01 DAAH0186D0090<br>2 0367JA103N0038388C1825<br>2 0426JA103N0038388C1825<br>2 0426JA103N0038388C4036<br>2 0283JA10AN0038388C7008<br>2 0283JA10AN0038388C7008<br>2 0283JA10AN0038388C7037<br>2 0226JA10AN0038388C7037<br>3 3230FJ04 F0960388C7037<br>3 0326FD06 F3460188C1517  | 99-902-1462 B V STEVEDORE I 0111JA25 DAJA2587D0025 I 0138JA25 DAJA2587D0025 I 0128JA25 DAJA2588D0017 CONTRA |

| PAGE 799                 | DDDEEEEEEEEEE<br>111000000000000<br>22312333344444<br>CC | 5 A34437Y32005  | 5 A34437432903<br>5 D36797432006  | 5 A3494479294004 5 D349479294004 5 D349479294001 1 D 349479294001 5 D342979294001 5 D372879294003 5 D372879294003 5 D372879294001 5 C 3728 79294001 5 C 3728 79294001 5 C 3728 79294001 5 A372879294002 5 A372879294002 5 A372879294004 5 A372879294004 5 A372879294004   | 5 A35611017102  | 3 A1522 07   |
|--------------------------|--|---|---|---|---|--|
|                          | CCCCCCCCCDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                   | 1,3228 2 111121132000   | 1322N1A2 111121112000<br>5J11N1A2 111121112000  | 1.721NIA   1.1111111111111111111111111111111111   | 1322B 14111131112000  | 1,3228 35111121152900                              |
| <b>88</b>                | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                   | J020A3 00022 0 281 2  | New Jersey<br>4410A3 00022 0 2B2K2<br>4410A3 00022 0 2B2K2<br>**  | 4820A3 00022 0 221 2 4820A3 00022 0 231 2 4820A3 00022 0 231 2 4820A3 00022 0 231 2 4820A3 00022 0 231 2 4820A3 00022 0 231 2 4820A1AAAE22 0 231 2   | California<br>4320A3 00022 0 231 2  | GERMANY, F<br>Z161C2 00022 0 23222                 |
| RDS OCT 87 - SEP 88 F    | 88888888888888888888888888888888888888                   | Perth Amboy 33 .  | Stewartsville<br>88032470800341 133 4<br>88032470800341 256<br>256  | Los Angeles<br>88032544000061<br>88021844000061<br>8804744000061<br>87121744000061<br>87121744000061<br>88030744000061<br>88030744000061<br>88030744000061<br>88030744000061<br>87110944000061<br>87112344000061<br>87112344000061<br>87112344000061<br>87112344000061<br>87110344000061<br>87110344000061<br>87110844000061<br>87110844000061<br>87110844000061<br>87110844000061<br>87110844000061<br>87110844000061<br>88041244000061<br>88041244000061<br>88041244000061<br>88041244000061<br>88041880864   | Vernon<br>88010182422061 688  | 88071300000GE1 162 3                               |
| A LIST OF PRIME CONTRACT | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                   | 11-534-1026 B W C TECHNOLOGY INC<br>2 A063SA100N0060487CA035 P00007 | 11-534-1026 B W C TECHNOLOGY INC<br>2 2495JA114N0010487C5767<br>2 4115JA114N0010487C5767 P00001<br>COCATION TOTAL | 04-441-6345 B W I P INTERNATIONAL 2768JA115N0010482C5109 21551JA111N0010488C1074 21137JA122N0010488C1067 22610JA122N0010488C1067 22610JA122N0010488C1067 22610JA122N0010488C1067 220096JA103N003838C1540 22017JA103N003838RC1540 22017JA103N003838RC1540 22074JA104N003838RC1660 22077AJA104N003838RC2144 220345JA104N003838RC2186 22045JA104N003838RC2186 22045FD04 F0460687G0061 30023FD04 F0460687G0061 30023FD04 F3460187D1715 30047FD04 F3460187D1715 30047FD04 F3460187D1715 30145FE03 F4260887C3584 31007FE04 F3460187D1715 31160700 DLA70088C1168 423880700 DLA70088C1168 423880700 DLA70088C2103 423880700 DLA70088C2103 423880700 DLA70088C2103 423880700 DLA70088C2103 428950700 DLA70088C2103 428950700 DLA70088C2103 | 04-441-6345 B W I P INTERNATIONAL<br>2 8073PC144N0010288C0100<br>CONTRACTOR TOTAL | 99-918-7370 B WAECHTER<br>1 0141JA16 DAJA1688C0073 |

| 800                             | EEERA<br>444<br>APT<br>TH                         | 60                       | 16304   | 05  | 60  | 60  | 62308   | 80460202<br>40460205<br>40460205<br>40460205<br>40460205<br>40460206  | 62209   | 13004<br>13004<br>13006<br>13006<br>13007  | 92007   |
|---------------------------------|---|--------------------------|---|---|---|---|---|---|---|--|---|
| PAGE                            | DDEEEEEEE<br>1100000000<br>2312333344<br>C        | 3 A1629                  | 5 A358559   | 5 A7359   | 3 A1623   | 3 A9999   | 5 A17310CG2   | 5 D372804<br>5 A372404<br>5 A372404<br>5 A372404<br>5 A372404<br>5 A372404  | 5 A38411R6  | 5 A<br>5 A 87113A11<br>5 D 877113A11<br>5 D 877113A11<br>5 A 877113A11   | 5 A87316U92007  |
|                                 | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD            | 111121152800             | 111121122000  | 111221132000  | 112221142000  | 153121151000  | 131221142000  | 111121112000<br>1111211122000<br>111121112000<br>11112/112000<br>131121111000   | 111221112000  | 111121111000<br>1111211111000<br>1111211111000<br>111121111000<br>1111211111000  | 111121111000  |
|                                 | 0000000110<br>4456789001                          | 13228 351                | 1322N2A2  | 1322K 2   | 1322K 2   | 23118 45:   | 1322K 2   | 5J11N2A2<br>1J22B<br>2 1J22B<br>2 1J22B<br>1J22B 2<br>1J22B 2   | 1321K 2   | 2U22N6A2<br>2U22N6A2<br>2U22N6A2<br>2U22N6A2<br>2U22N6A2<br>2U22N6A2   | 1,7218 2  |
|                                 | BBBBBCCCCC<br>111111312344                        | F 232Z2                  | 0 23282   | 0 23282   | 0 231 1   | F<br>0 25222  | 0 231 1   | 22222<br>222222<br>222222<br>222222<br>22222<br>22222<br>2222   | 1d<br>0 231 2   | ia<br>0 252A2<br>0 252A2<br>0 252A2<br>0 252A2<br>0 252A2  | 0 2C1 2   |
| 80<br>20<br>20                  | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB            | GERMANY,<br>7219C2 00022 | Florida<br>4120C9E00022   | irnd Maryland<br>WO54S1 00022                                     | nal<br>Y245C2 00022   | GERMANY,<br>R512S1 00022                                      | Louisian.<br>Z299C2 00022                               | 2840A1BBSH22<br>2840A1BBSH22<br>2840A1BBSH22<br>2840A1B00022<br>2840A1B00022<br>2840A1B00022  | Rhode Is.<br>6530C9B00022   | Californi<br>AD91S1 00022<br>AD91S1 00022<br>AD91S1 00022<br>AD91S1 00022<br>AD91S1 00022  | D.C.<br>AD22C9E00022  |
| ₩                               | 38888<br>30000<br>77777                           | 106                      | <br>  | Prov G  | f Arse  | 115   | 47  | **************************************  | 93<br>93  | 4228624<br>0446076   | 184   |
| ARDS OCT 87 - SE                | 88888888888<br>0000000000<br>33333355555<br>AAAAA | 8809300000GE1            | Jacksonvill<br>88041935000121                                       | Aberdeen<br>88050600175241  | Pine Bluf<br>88092255340051                                 | 8809240000GE1   | Fort Polk<br>88090126735221                             | 88022621990251<br>88061321990251<br>88010421990251<br>88052721990251<br>88061021990251<br>88081621990251  | Cumberlan<br>88091920080441                                       | San Diego<br>87101666000061<br>88041566000061<br>88041566000061<br>88061666000061<br>8807146600061<br>88090666000061   | Washingto<br>88071950000111                                     |
| 18 ALPHA LIST OF PRIME CONTRACT | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB            | 9-918-737<br>0251JA16    | 07-831-7401 B WILLIAMS AIR CONDITIONING<br>2 0179TA110N6883688C0078 | 06-927-3670 B&K RENTAL SALES CO., INC<br>1 0680AD05 DAAD0588C0047 | 06-214-1866 B&M CONSTR CO., INC<br>1 0100AA03 DAAA0388C0070 | 19-374-6484 B&W WASTE MGMT<br>1 0027CA90 DACA9088D0051 D00002 | 05-630-9008 B-C COMPANY INC<br>1 0162KF24 DAKF2488C1031 | 00-102-2185 B-C-D METAL PRODUCTS INC 2 0174JA106N0038388C4371 3 1363FF80 F4160888C2573 4 04910500 DLA50088C0868 4 14760500 DLA50088C0929 4 15860500 DLA50088C0972 4 20810500 DLA50088C1572 CONTRACTOR TOTAL | 09-699-1666 B-D DRAKE WILLOCK DWS INC<br>4 21100120 DLA12088C8172 | 07-264-1285 B-K DYNAMICS INC<br>2 0026WF135N6600186D0138 0017<br>2 0996WF135N6600186D0138 0018<br>2 1041WF135N6600186D0138 0018<br>2 1305WF135N6600186D0138 0020<br>2 1414WF135N6600186D0138 0021<br>2 1647WF135N6600186D0138 0022 | 07-264-1285 B-K DYNAMICS INC<br>2 5699E1232N0001486C2147 P00011 |

| PAGE 801                                     | SEEEEEE<br>0000000000<br>33344444<br>T | 5 A87316U92008   | 5 C87323413009<br>5 A87413A13009<br>5 A87413A13009<br>5 A87413A13009<br>5 A87413A13009<br>5 D87425A13009<br>5 D87425C092007<br>5 D87316292007<br>5 A73733A13009<br>5 A73733A13008<br>5 A73733A13008<br>5 A73733A13008<br>5 A73733A13008<br>5 A73733A13008   | 5 A37613444909   | 3 A1711 09  | 5 A1751 07<br>5 A1542 09<br>3 A1541 09  | 5 A36121MEB508   | 5 B37690348109  |
|--|--|--|---|--|---|---|--|---|
|  | CCCCCCCCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD | 2,3218 2 1111211111000   | 50118 2 111121151000<br>20228 12121131151000<br>20228 2 111221151000<br>20228 2 111221151000<br>701208 2 111221151000<br>701208 2 111221151000<br>7011N1A2 111121152000<br>5011N1A11111121151000<br>5011N1A11111121151000<br>5011N1A1111121151000<br>50128 2 111221151000<br>20228 2 131221151000<br>20228 2 131221151000<br>20228 2 131221151000<br>20228 2 131221151000   | 1322N2A2 111121112000<br>1322K 2 111221113000  | 1322K 2 131221142000                                      | 1322K 2 141221142000<br>1322K 2 111221142000<br>1322K 2 111221142000  | 1322B 31111111152400BUK  | 5J11N1G111111121112000  |
| 1  | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | Washington<br>362 Al<br>546  | Maryland   15241   15241   15241   15241   15241   125 AD9351   16022   10 231 2  | Arab<br>16011 160 1440A2 CMC22 0 232B2<br>16011 646 1336A2 CMC22 0 231 1<br>806 **                               | Fort Hood Texas<br>36481 87 Z244C2 00022 0 231 1          | Sierra Vista<br>20041 54 Z161C2 00022 0 231 1<br>20041 42 Z299C2 00022 0 231 1<br>20041 161 Y174C2 00022 0 231 1<br>257 **                                      | UNITED KIN<br>00UK1 44 5950C9E00022 0 232Z2                        | Wilmington 89 1440A2 CMC22 0 231 2  |
| STIS ALPHA LIST OF PRIME CONTRACT AWARDS OCT | AAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB | -264-1285 B-K DYNAMICS INC (CONT)<br>5953E1232N0001486C2147 P00010<br>LOCATION TOTAL | 07-264-1285 B-K DYNAMICS INC 1 11202D03 MDA90384C0220 P00013 880302676 1 2076ZD03 MDA90388C0242 880930676 2 1540E614AN0001486D0879 0003 880930676 2 1540E614AN0001487C0506 P00003 880321676 2 2717E61232N0001487C0506 P00002 880709676 2 1329E612AN0001487C0506 P000005 880709676 2 2545E1232N0001487C2026 P000005 880714676 2 5548E1232N0001487C2026 P000005 880714676 2 5548E1232N0001487C2026 P000005 880921676 2 5548E1232N0001487C2026 P000005 88091676 2 5560E612AN0001487C2026 P000005 880914676 2 6056E1232N0001487C2026 P000005 88091676 2 6040WF808N6600187C2026 P00010 880921676 2 0040WF808N6600187C202 880703676 2 0040WF808N6600187F0237 7J010 880703676 2 0040WF808N6600187F0237 7J010 880714676 2 0056WF808N6600188D0014 7J02 880714676 2 0056WF808N6600188D0014 7J02 880714676 | 03-147-9793 B-K MANUFACTURING CO INC<br>1 0243AH01 DAAH0188C0095<br>1 8556AH01 DAAH0188C0556<br>CONTRACTOR TOTAL | 14-800-7388 B-R BUILDING CORP<br>1 0356CA63 DACA6388C0167 | 03-761-9251 B-R CONSTRUCTORS INC 880607668<br>1 0307EA18 DAEA1888C0054 880929668:<br>1 0492EA18 DAEA1888C0107 880939668:<br>1 0500EA18 DAEA1888C0108 880930668: | 21-001-8156 B.C. ELECTRICAL TECHNIQUES<br>3 0005DA18 F6170088C0005 | 15-727-4465 B.F. GOODRICH CO. 8809307444037<br>1 2664AH01 DAAH0188C0940 8809307444037 |

| 802                            | EEER<br>000E<br>444P<br>T   | 110000008   | 90   | 12<br>12<br>40<br>40<br>50<br>4<br>6   | 191209<br>191209<br>191209<br>191209  | 852904<br>852910<br>852908   | \$52908  | \$8888888888888888888888888888888888888  |
|--------------------------------|---|---|--|--|---|--|--|--|
| IGE                            | 334   | ,1100   | 731  | 7619Z<br>7319Z   | 772898<br>42898<br>44988  | 31758<br>49851<br>44358  | 43358  | 645<br>45<br>45<br>46<br>46<br>46<br>46<br>46<br>46<br>46<br>46<br>46<br>46  |
| PA                             | 123<br>123  | 5 087   | 5 A1731  | 2000<br>2000<br>2000<br>2000   | 90000<br>30000<br>30000   | A 80<br>A 80<br>A 80<br>A 80<br>A 80<br>A 80<br>A 80<br>A 80   | 5 A3   | 99999999999999999999999999999999999999   |
|                                | CCCCCCCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD  | 5J11N1A11111111153000 5   | 1322K 2 151221142000 5                           | 5Ulinig2 111121151100 5<br>5Ulinig2 111121152100 5<br>5Ulinig2 111121152100 5<br>5Ulinig2 111121151100 5   | 1,7228 2 11,112,1112,000 5<br>5,721,11,11,11,11,10,000 5<br>1,112,11,11,11,11,12,000 5  | 5J11N1G1111111112000 5<br>5J218 11111111111000 5   | 5J118 11111121112000 5   | 5JINIA1212112000<br>5JINIA1111121112000<br>5JINIA1111112112000<br>5JINIA1111121112000<br>5JINIA1111121112000<br>5JINIA1111121112000<br>5JINIA1111121112000<br>5JINIA1111121112000<br>5JINIA1111121112000<br>5JINIA1111121112000<br>5JINIA1111121112000   |
|                                | BBBBCCCCCC<br>11110000000<br>1123123444   | 0 231 2   | 0 231 1  | 0 2C1<br>0 2C1<br>0 2C1<br>0 2B1<br>0 2B1  | 0 13<br>0 231 2<br>0 231 2<br>0 231 2   | 0 231 2<br>0 13<br>0 231 2   | 0 231 2  | 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  |
|                                | 6888888<br>111111<br>1111111  | arolina   | 2013   | e me   | en  | un<br>un   | * York   | <b>9</b>   |
|                                | 8 0 0 0 1 1 0 0 0 0 1 1 0 0 0 0 1 1 0 0 0 0 1 1 0 0 0 0 1 1 0 0 0 0 1 1 0 0 0 0 1 1 0 0 0 0 1 1 0 0 0 0 1 1 0 0 0 0 0 1 1 0 0 0 0 0 1 1 0 0 0 0 0 1 1 0 0 0 0 0 1 0 0 0 0 0 1 0 | 00022   | Ari<br>00022                                     | 00022<br>00022<br>00022<br>00022   | Massississississississississississississi   | <b>A</b> i<br>00022<br>00022<br>00022  | 00022  | 00000000000000000000000000000000000000   |
| 400                            | BBBBBB<br>0000000<br>888888<br>AAABBB   | 2090C9E   | Z163C2   | AD92A2<br>AD92A2<br>AD92A2<br>*<br>*   | 2840A18<br>2840A18<br>2840A18<br>2840A18<br>**  | 4410C9E<br>4410A3<br>4410A3  | 4530A3   | 444<br>444<br>444<br>441<br>444<br>444<br>444<br>444<br>444<br>444   |
| اد<br>ده                       | 8888<br>0000<br>7777  | 333   | <b>4</b> 3                                       | 1100<br>004<br>000<br>100<br>100<br>100<br>100<br>100<br>100<br>100  | 40<br>21112<br>762<br>052   | 280<br>105<br>132<br>517   | 26   | 7945799947767<br>7957740947767   |
| AWARDS OCT 87 - SEP 8          | 38888888888888888888888888888888888888  | Wilmington<br>88093074440371  | Sierra Vist<br>88060166820041                    | Huntsville<br>87110237000011<br>87110937000011<br>88012237000011   | Danvers<br>88092916285251<br>88092916285251<br>88090716285251<br>88092816285251   | West Point<br>88020979120281<br>87101479120281<br>88080379120281   | New York<br>88082751000361                                       | Barberton<br>88012803828391<br>88012803828391<br>88012903828391<br>88052703828391<br>88063003828391<br>88063003828391<br>8808303828391<br>88083103828391<br>88092003828391<br>88091403828391<br>880940703828391  |
| 8 ALPHA LIST OF PRIME CONTRACT | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | 5-727-4465 B.F. GOODRICH CO. (CONT)<br>6470E1231N0001488C2436<br>CONTRACTOR TOTAL | 18-504-7354 B.R.E.E.<br>1 0283EA18 DAEA1888C0030 | 13-965-4420 BAAS CORPORATION<br>1 0163AH01 DAAH0185C1298 P00014<br>1 0221AH01 DAAH0185C1298 P00015<br>1 0587AH01 DAAH0185C1298 P00016<br>1 1160AH01 DAAH0185C1298 P00018 | 00-102-3720 BABCO TEXTRON INC<br>3 0755FD07 F3460188C2723<br>3 0756FD07 F3460188C2723<br>3 1904FF80 F416088C3964<br>3 0664FF55 F416088C4300<br>CONTRACTOR TOTAL | 00-128-9065 BABCOCK & WILCOX COMPANY 2 W013C2742N6292286C6355 4 00540700 DLA70088C0344 4 35370700 DLA70088C2554 LOCATION TOTAL | 00-128-9065 BABCOCK & WILCOX COMPANY<br>4 38250700 DLA70088C2494 | 00-128-9065 BABCOCK & WILCOX COMPANY<br>2 0820JA111N0010482G0137 0052<br>2 1776JA111N0010482G0137 0053<br>2 2785JA111N0010482G0137 0053<br>2 1365JA111N0010487C032<br>2 370JA111N0010488C0737<br>2 4270JA111N0010488C0747<br>2 5515JA111N0010488C0761<br>2 562JA111N0010488C0773<br>2 6662JA111N0010488C0805<br>2 2567JA111N0010488C0805 |

| ST18 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 87 SAAAAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBB   | 1 800  | SEP 88 FY88 BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                              | : ==                                      | iğğ                              | 000000000000000000000000000000000000000 | CODDODODODODODO<br>100000000001111111                                | PAGE<br>EEEEEEEE   |
|--|--|--|---|----------------------------------|---|--|--|
| 222222222  | 96   | 7777788888<br>AAAAB  | 888889011111111111<br>BBCC                | 31.                              | 34444567890                             | 0123456789012222223<br>ABBCCC  | 123333444  |
| S BABCOCK & WILCOX COMPANY<br>DLA70088C0773  | aste   | 26 4410  | Ohi<br>E00022                             | 0 13                             |   |  | B35941759001   |
| -128-9065 BABCOCK & WILCOX COMPANY<br>6968JA111N0010488G0214 0002<br>0078TA100N0061288CT078<br>LOCATION TOTAL  | Paris<br>88093055080481<br>87101555080481  | 510 4410A<br>28 4410C<br>538   | Texas<br>3 00022<br>9E00022               | 0 242B                           | 32 5JINIA<br>32 5JZINZA                 | .A11111131111000<br>.A11111121112000                                 | 5 D36795852909<br>5 D  |
| 00-128-9065 BABCOCK & WILCOX COMPANY<br>1 0104AA08 DAAA0887C0096 P00005<br>1 3001SG60 DASG6088C0136<br>2 3414BH006N0002488C6197 BASIC<br>3 0152FE02 F4265088C0048<br>3 0536FE02 F4265088C0048 P00001<br>COCATION TOTAL | 88022547672511<br>88092847672511<br>88031847672511<br>88011247672511<br>88090747672511 | 377 AE35S1<br>65 AC23A2<br>1675 1355A6<br>116 6635C98<br>28 635C98<br>102 ** | Virginia<br>2 CA622<br>6 FTL22<br>9E00022 | 0 2C1<br>0 231<br>0 231<br>0 281 | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   | 13111121151000<br>15131131151000<br>15151131111000<br>11111121112000 | 5 A87113L39902<br>5 A37613L39909<br>2 A34895H26403<br>5 A38217735S05<br>5 A38217735S09 |
| BABCOCK CONSTRUCTION INC<br>0462688C0073   | Fairfield<br>88093023182061  | 604 Z119C2   | California<br>2 00022                     | 0 231                            | 2 1J22K                                 | 2 132221142000   | 5 A1542081B109   |
| -1320 BABCOCK CONSTRUCTION INC<br>C2474N6247486C8590<br>CONTRACTOR TOTAL   | Vallejo<br>87101081666061  | 135 Z224C2<br>739 **   | California<br>2 00022                     | 0 231                            | 2 1J22K                                 | 2 132221142000   | 5 A 11   |
|  | Orange<br>88020853980061   | 36 5895A   | California<br>7 00022                     | 0 231                            | 2 5J21N1,                               | IA2 111121112000   | 5 D36125662302   |
| BABCOCK INDUSTRIES INC<br>F0960386D4808 0002<br>DLA50088C0494<br>LOCATION TOTAL  | Adrian<br>88020800440261<br>88031000440261   | 259 5821A7<br>206 4010C91<br>465 *   | Michigan<br>7 00022<br>9E00022            | 0 251<br>0 231                   | 202005J<br>2 5J11B                      | 11111131111000   | 5 D36638052302<br>5 A33158052303   |
| BABCOCK INDUSTRIES INC<br>DLA40088C1702  | York<br>88051887048421   | 63 3940C   | Penn<br>40C9E00022                        | 0 231                            | 1 1322A                                 | 14131121112000   | 5 A24997267105   |
| BABCOCK INDUSTRIES INC<br>4160888C0274<br>CONTRACTOR TOTAL   | Milan<br>88022548660471  | 43 1680A<br>571 **   | Tennessee<br>1680A1CATA22<br>**           | 0 231                            | 2 1322B                                 | 11111121112000   | 5 A37288052305   |
| SN ELECTRL CN  | CNTR* Indianapol:<br>88071236000181  | is<br>79 Z111C2  | Indiana<br>:2 00022                       | 0 231                            | I 1322K                                 | 2 131221142000   | 5 A1731 07   |

| 18 ALPHA LIST OF PRIME CONTRACT  | AWARDS OCT 87 - SEP   | 88 FY88  |   |                      |  |  |  |  | Ø                                       | 804  |
|--|---|--|---|----------------------|--|--|--|--|---|--|
| AAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 8208  | 8888<br>0000<br>7777   | RBBBBBBBBBBBBBBBBBBCCCCCCCCCCCCCCDDDDDDDD | 8888<br>1111<br>1112 | 3123444  | 45670000<br>4567000000000000000000000000000000000000               | CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD | 789012222<br>789012222   | 3334<br>3334                            | · REP-   |
| 06-349-9610 BABCOCK MECHANICAL CO., IN<br>1 0012HA47 DAHA4788C0011<br>1 0113KF61 DAKF6188C0043<br>CONTRACTOR TOTAL   | INC MINAUKE<br>88071953000551<br>88092953000551                                   |  | Wisconsin<br>00022<br>00022               | 00                   |  | 1322K<br>1322K   | 2 1312                                 | .221142000<br>.221142000   | 3 A1623<br>5 A1542                      | 00   |
| 14-803-6346 BABCOCK PACE & ASSOC<br>1 0226CA05 DACA0586C0028<br>1 0352CA05 DACA0586C0028<br>CONTRACTOR TOTAL   | Ogden<br>88032555980491<br>88061755980491   | 112 R211C2<br>63 R211C2<br>175 **  | Ut ah<br>00022<br>00022                   | 00                   | 201 2<br>201 2                                       | 2,122D<br>2,122D   | 2 1311<br>2 1311                       | 21151000<br>21151000   | 5 A8713<br>5 A8713                      | 00   |
| 17-538-0393 BABER GREGORY L<br>2 0812TA110N6883687C0099 P00005   | Jacksonvill<br>87100135000121   | le<br>46 Q503S1  | Florida<br>. 00022                        | 0                    | 2C1 2  | 1322K  | 2 1112:                                | 111221152000   | اد<br>ح                                 | 10   |
| 19-232-5520 BABINGTON ENGINEERING<br>1 0160AD09 DAAD0988C0027  | McLean<br>88083148376511  | 37 AC92S1  | Virginia<br>. 00022                       | 0 2                  | 3262   | 2322K  | 2 1312;                                | 1222152000   | S A87310D1J409                          | 11409  |
| 07-657-6461 BABSON COLLEGE<br>1 0114KF40 DAKF4088C0110   | Wellesley<br>87110574210251   | 110 000551   | Mass<br>00022                             | 0 2                  | 3222   | 7.311NS  | AA51111.                               | J11N5AA5111111152000   | ю<br>ю                                  | 12   |
| 99-911-4184 BABUIN NERIO<br>3 0003DA21 F6121186C0008 P00009  | 87101000000111  | 74 S20551  | ITALY<br>. 00022                          | 0                    | 2C2Z2  | 1A22B  | 311111                                 | 1111121152400BIT   | ITS A                                   | 10   |
| 99-915-5922 BACCARO VITO LORENZO<br>3 0054DA20 F6121488C0017   | 88092200000IT1  | <b>4</b> 3 Z111C2  | 1TALY<br>00022                            | 0 2                  | 23222  | 1J22B  | 351531                                 | 35153121152800BIT3   | IT3 A15420D6M209                        | 6M209  |
| 99-908-7299 BACH & MUELLER REISEN<br>1 0029JA02 DAJA0287D1091 0001<br>1 0433JA02 DAJA0287D1091 0002<br>CONTRACTOR TOTAL  | 87101500000GE1<br>88091200000GE1  | 276 V212S1<br>46 V212S1<br>322 **  | GERMANY,<br>00022<br>. 00022              | F00                  | 5222   | 1,322B<br>1,322B   | 3511113<br>3511111                     | 21152700<br>21152700   | 5 A<br>5 A4151                          | 1100   |
| 00-534-3637 BACHAN AEROSPACE CORP<br>3 0465FD07 F3460188C1389  | Middleton<br>88051741095251   | 64 2840A1  | Mass<br>840A1BBTK22                       | 0 2                  | 31 2   | 1,1228   | 2 11113                                | 111121112000   | 5 A37245090806                          | 90806  |
| 00-534-3637 BACHAN AEROSPACE CORP<br>1 6572AE07 DAAE0787C0497 P00001<br>1 6570AE07 DAAE0787C0942 P00001<br>1 6571AE07 DAAE0787C1419 P00001<br>1 0521AE07 DAAE0788C0432<br>1 6569AE07 DAAE0788C0432 P00001<br>2 0514JAII5NO010484G0268 G00108<br>2 0514JAII5NO010484G0268 TOTAL | Madison Hesson Section 1880608505602628806085056026287121650560261887111350560261 | 1911<br>2018<br>2018<br>2018<br>1420<br>1420<br>1420<br>1250<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350<br>1350 | # s                                       | 000000               | 261<br>261<br>261<br>261<br>261<br>261<br>261<br>261 | 1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228<br>1,7228 | <b>2</b> 20000                         | 211112000<br>211112000<br>21112000<br>21112000<br>21111000<br>21111000 | 5 A A A A A A A A A A A A A A A A A A A | 0774907<br>0774907<br>0774907<br>12<br>0774907 |

| RACT  | WARDS OCT 87 - S   |                                      | FY88  |                              |   |  |              |   | PAGE  | \$05                        |
|---|--|--------------------------------------|---|------------------------------|---|--|--------------|---|---|-----------------------------|
| AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | 88888<br>000000<br>677777  | 18888<br>17777<br>17777              | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | 3888888<br>111111<br>1111111 | 3BCCCCCC<br>11000000<br>23123444          | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                         | 1234<br>1234 | BBCCCCCCCCCCCCCCDDDDDDDDDDDDDDDDDDDDDD  | EEEEEE  |                             |
| 15-126-2938 BACHAN CORPORATION<br>3 1205FF80 F4160888C2405  | Haverhill<br>88051229405251  | 4533                                 | Mass<br>2840A1BBSJ22  | 0                            | 231 2                                     | 1,3228   |              | 1121112000  | 1 A37246110405  | 0405                        |
| 15-126-2938 BACHAN CORPORATION<br>3 0259F35 F4160888C2499   | Middleton<br>88050541095251  | 98                                   | Mass<br>2840A1BBSH22  | 0                            | 231 2                                     | 1,1228   | 2 11         | 111121112000  | I A37245090805  | 0805                        |
| 15-126-2938 BACHAN CORPORATION<br>1 2295AJ09 DAAJ0988C1375<br>1 2290AJ09 DAAJ0988C1503<br>2 0614JAI06NG038388C4688<br>2 0615JAI06NG038388C4727<br>CONTRACTOR TOTAL  | 88091641130251<br>88092741130251<br>88093041130251<br>88093041130251                                 | 797<br>314<br>11682<br>2223<br>. 016 | Mass<br>2840A1A00022<br>2840A1AA1A22<br>2840A1BAFX22<br>2840A1BAFX22  | 0000                         | 231 2<br>231 2<br>231 2<br>231 2          | 23228<br>132281<br>13228<br>1328                               | 7777         | 1121121000<br>1121111000<br>1121112000<br>1121112000                          | 1 A37245090<br>1 B37245090<br>5 A37215090<br>5 A37215090                                      | 6666<br>0000<br>###<br>0000 |
| 14-817-3503 BACHARACH INC<br>1 0383AA09 DAAA0987C1055 P00002<br>1 6035AA09 DAAA0987C1328<br>1 6195AA09 DAAA0988C0405<br>1 1197AE07 DAAE0787C2773 P00001<br>1 2108AE07 DAAE0788C1714<br>2 2621JA111N0010488C1120<br>CONTRACTOR TOTAL | Pittsburgh<br>87120861000421<br>87100661000421<br>88022561000421<br>88040761000421<br>88082261000421 | 860 5044                             | Penn<br>3 U009A5 00012<br>4 4910C9E 00022<br>7 U009A5 00022<br>5 4910A4A00022<br>8 4910A4B00022<br>8 6680A3 00022 | 000000                       | 281 2<br>231 2<br>231 2<br>281 1<br>211 2 | 5Y11NIG2<br>1J228<br>5Y11NIG2<br>1J22A<br>5J11NIG11<br>1J228 2 | 277777       | 151121131000<br>141121112000<br>151121131000<br>111121112000<br>1111121112000 | 5 D<br>5 A37140508304<br>5 B99994W46304<br>5 A34990508304<br>5 B34290508308<br>1 A38250508304 | 200000<br>000000<br>144484  |
| 05-816-3767 BACKES GRAPHIC PRODUCTIONS<br>1 0097AC01 DAAC0188C0051  | 88061733150341   | 317                                  | New Jersey<br>T001S1 00022  | 0                            | 231 1                                     | 1322A  | 2 11         | 11121132000   | 5 A27410DDA707  | A707                        |
| 06-383-1770 BACKGROUND ENGINEERS INC<br>2 1029WF134N6600187C0222 P00001   | Glendale<br>88041229728062   | 56                                   | Californi<br>-6730C9C00022  | .0                           | 2C1 2                                     | 13218  | 2 11         | 111121122000  | 5 A36630BT9608  | 9096                        |
| 04-375-7509 BACON CONSTRUCTION COMPANY<br>1 0153CA51 DACA5188C0112  | Providence<br>88032859000441   | 1460                                 | Rhode Is1<br>Z299C2 00022   | ₽0                           | 231 1                                     | 1322K  | 2 13         | 31221142000   | 3 A1542   | 01                          |
| 00-922-7059 BACON-UNIVERSAL CO INC<br>1 0109HC77 DAHC7788C0303  | Honolulu<br>87121817000151   | N.                                   | Hawaii<br>3805C9A00022  | 0                            | 231 1                                     | 1322A  | 2 13         | 31121122000   | 5 A35379G5050   | 0504                        |
| 05-379-4756 BACUN INC<br>2 0103PB200N6833588C0492   | Burbank<br>87122808954061  | 155                                  | Californi<br>6105C9E00022   | •°                           | 231 2                                     | 1322K  | 2 13         | 1221112000  | 1 A35675V3  | 5V33601                     |
| 06-208-2136 BADGE FITNESS EQUIPMENT<br>1 0098AJ04 GS07F14811 DAAJ0488F347   | EQUIPMENT<br>DAAJO488F347888092765000291   | 27                                   | Missouri<br>7810C9E00022  | 0                            | 261                                       | 1,7228   |              |   | A39490575309  | 5309                        |
| 04-050-5307 BADO ENGINEERING INDUSTRIES<br>I 1496AA09 DAAA0987C0316 P00001  | S Garden Grovi<br>88042529000062   | ₹3                                   | Californi<br>-8650A5 00022  | <b>"</b> O                   | 2F1 2                                     | 1322K  | 3            | 2221112000  | 5 A30890665008  | 2008                        |

| PAGE 806                            | EEEEEEE<br>000000000<br>33344444P      | B28346097005  | 31221112000 5 A 01<br>31221112000 5 A34486W74204<br>41221112000 5 A34556W74206<br>41221112000 5 A34296W74207   | 11221112000 5 A36794930304<br>11221112000 5 A28214930309   | 31121152000 5 A8711 09  | 31221132000 3 A49539222909  | 1121151000 5 87117N34202<br>1121151000 5 887117N34202<br>1121151000 5 887117N34204<br>1121151000 5 887117N34204<br>1121151000 5 887117N34204<br>1121151000 5 887117N34205<br>1121151000 5 887117N34205<br>1121151000 5 887117N34205<br>1121151000 5 887117N34205<br>1121151000 5 887117N34205  | 111121152400BGE5 A3579 02                              | 11121112000 5 A37287520107<br>11121112000 5 A37287520109                                   |
|-------------------------------------|--|---|--|--|---|---|--|--|--|
|                                     | CDDD<br>1000<br>0123                   |   | ลิลิลิลิ<br>ดดดด   | 22   | 2 1   | 2 1   | <i>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</i>   | 351  | 77   |
|                                     | CCCCCCC<br>00000001<br>44567890        | NSA NSA   | 1,322K<br>1,322K<br>1,322K<br>1,322K   | 1,322K<br>1,322K   | 2322D   | 1322K   | 7.00 TO TO TO TO TO TO TO TO TO TO TO TO TO  | 13228  | 1322B<br>1322B   |
|                                     | BBBBCCCC<br>111100000<br>112312344     | a 0 27  | 0 231 1<br>0 281 1<br>0 232A2<br>0 231 1   | 0 231 2<br>0 23222   | 0 231 2   | 0 201 2   | 22222222222222222222222222222222222222   | 0 23222  | 0 231 2<br>0 281 2   |
|                                     | BEBBBBBBB<br>01111111<br>901111111     | Carolin   | Michigan<br>22<br>22<br>22<br>22   | New Jersey<br>1022<br>1022   | Arizona<br>122  | Arizona<br>122  | Mary Jand<br>222<br>222<br>222<br>222<br>222<br>222  | GERMANY, F<br>122                                      | Californi<br>22<br>22  |
| <b>∀88</b>                          | 88888888888888888888888888888888888888 | 8505C9B00023  | 3990A4BDNE<br>3990A4BDNE<br>2510A4ADCG<br>2540A4ADJJ   | 8105A3 000<br>9330A3 000   | R219C2 0002   | S206S1 0002;  | R302S1 GBD2<br>R302A7 GBD2<br>R302A7 GBD2<br>R302A7 GBD2<br>R302A7 GBD2<br>R302A7 GBD2<br>R302A7 GBD2<br>R302A7 GBD2<br>R302A7 GBD2<br>R302A7 GBD2   | GEF<br>7490C9E00022                                    | 1650A1CAFF<br>1650A1CAFF   |
| <b>1</b> . (                        | 888<br>000<br>777                      | 37.   | 202<br>118<br>555<br>535   | 809<br>809   | 96  | 139   | 155<br>321<br>321<br>120<br>70<br>75<br>75<br>75<br>75<br>75<br>75<br>75<br>75   | 8  | 1113<br>105  |
| AWARDS OCT 87 - SEP                 | 88888888888888888888888888888888888888 | IES Hamlet H2488040429160371  | Ferndale<br>88011227880261<br>88031827880261<br>88060927880261<br>88062427880261   | Roselle<br>88042064620341<br>88091964620341  | Yuma<br>87062585540041  | Yuma MCAS<br>87063085610041   | 87120319125241<br>88020519125241<br>88022519125241<br>88011919125241<br>88041419125241<br>88041419125241<br>88071319125241<br>88072919125241<br>88072919125241   | 8802080000GE1  | Los Angele:<br>88071144000061<br>88092344000061  |
| STIS ALPHA LIST OF PRIME CONTRACT A | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 04-050-5307 BADO ENGINEERING INDUSTRIE<br>4 61670120 V7975567K DLA12088FAHI<br>CONTRACTOR TOTAL | 00-652-8459 BAER INDUSTRIES INC<br>1 0681AE07 DAAE0788C0574<br>1 1379AE07 DAAE0788C0574 P00002<br>1 1821AE07 DAAE0788C1464<br>1 1841AE07 DAAE0788C1482<br>CONTRACTOR TOTAL | 04-578-5458 BAG PACKAGING CORPORATION 2 2844JA117N0010488C6013 2 6221JA117N0010488C611G CONTRACTOR TOTAL | 15-388-6544 BAGDASARIAN ENTERPRISES<br>2 1612C2474N6247487C7404 | 15-388-6544 BAGDASARIAN ENTERPRISES<br>2 U778C2474N6247486D8933 POOO3<br>CONTRACTOR TOTAL | 09-940-4709 BAHAM CORP THE 2 15748H006N0002487C6392 2 3648BH006N0002487C6392 2 3828BH006N0002487C6392 2 4267BH006N0002487C6392 2 4438BH006N0002487C6392 2 4438BH006N0002487C6392 2 507BH006N0002487C6392 2 6307BH006N0002487C6392 2 6307BH006N0002487C6392 2 5591BH006N0002487C6392 2 7798BH006N0002487C6392 2 7799BH006N0002487C6392 | 99-914-5980 BAHNHOFSTR. 15<br>1 0106JA10 DAJA1088C0145 | 00-969-4092 BAHR MACHINE CO<br>3 0689FD04 F3460188C2089<br>3 0918FD04 F3460188C2089 P00003 |

| E 807  | EEEEERM<br>0000000EN<br>34444PT<br>TH  | 87520109<br>87520109<br>87520109                             | 2 09                  | A87126J76208  | 11                    | 7990CPH504                             | 28J07211              | 131777703<br>1327777704<br>1327777704<br>1327777705<br>1317777705<br>1317777706<br>1317777709<br>1317777709  | 8 80<br>O O                              |
|--------|--|--|-----------------------|---|-----------------------|--|-----------------------|--|--|
| PAG    | 2333                                   | A372<br>A372<br>A372   | A8713                 | A871  | ∢                     | A179                                   | A51728                | 00080000000000000000000000000000000000   | 0.88<br>8.90<br>8.90                     |
| 0      | 22231<br>22231<br>2000                 | ្រែសសស   | က                     | ო   | ო                     | w                                      | 3BA5                  | ######################################   | សហ                                       |
|        | DDDDDD<br>11111<br>12222<br>ABBC       |  | 21121152000           | 2000  | 152000                | 52000                                  | 21152000BBA5          | 722223333337<br>72222333333333<br>7222233333333  | 2000                                     |
| 1      | 8000                                   | 2211   | 2115                  | 12112115200   | 2115                  | 2115                                   | 2115                  | 22222222222222222222222222222222222222   | 1115                                     |
| į      | 00000<br>4567                          |  | 1211                  | 12113   | 151121                | 15113                                  | 331                   | HAMMAHAMAHAMA<br>HOOOOOOOOHAMA<br>SHAHAMAASSSSS  | 511                                      |
|        | 1000<br>1000<br>1000<br>1000<br>1000   | 2112   | 2                     | 2   | 351                   | 351                                    | 341                   | 664 GG GG GG GG GG GG GG GG GG GG GG GG GG   | A351<br>A351                             |
|        | 200<br>800<br>000<br>000<br>000        | 2228<br>2288<br>2288   | 322D                  | J22D  | 322A                  | J22A                                   | K22B                  | 00000000000000000000000000000000000000   | KIINIA                                   |
|        | 00044<br>0000<br>0000<br>0000          |  | 23                    | 23  | 13                    | 13                                     | ¥                     | המטטארטטטארט<br>בנבנבננננננננננ  | N.W.                                     |
|        | 00000000000000000000000000000000000000 | 000  | 8                     | N   |                       | <b>H</b>                               | 8                     |  | 22                                       |
|        | 111<br>123                             | 231<br>231<br>231<br>231                                     | 251                   | 251   | 232                   | 232                                    | 231                   | 00000000000000000000000000000000000000   | 232                                      |
| 1      | 8888<br>1111<br>1111                   | : 000  | •                     | 0   | 0                     | 0                                      | 0                     | 00000000000  | 00                                       |
| 1      | <b>₩</b>                               | 1507   | orad                  | ب<br><b>م</b>   | HRAIN                 | IZE                                    | RAIN                  | RAIN   | RAIN                                     |
|        | 80080                                  | CACS22<br>CACS22<br>BBTD22                                   | Col.                  | Tex<br>00022  | BAHI<br>00022         | BEL1<br>00022                          | BAHRAIN<br>30A8A00022 | SF 022<br>SF 022<br>SF 022<br>SF 022<br>SF 022<br>SF 022<br>SF 022<br>SF 022<br>SF 022   | BAHR/<br>00022<br>00022                  |
| FY88   | 888888<br>888888<br>888888<br>AAAABB   | 1650A10<br>1650A10<br>6685A11                                | R219S1                | R211C2  | Y159C2                | Y299C2<br>**                           | 9130A8                | 00000000000000000000000000000000000000   | \$113\$1<br>\$113\$1                     |
| SEP 88 | BBBBBBB<br>00000000<br>7777777         | 010<br>010<br>000<br>000<br>1154<br>0115                     | 74                    | rth<br>69<br>143  | 89                    | 47                                     | 192922                | 00000440000000000000000000000000000000   | 69<br>72<br>141                          |
| - 1    | 80088                                  | 61160<br>61160<br>61160                                      | 6 T 0                 | * Wo  | <b>A</b> 1            | H                                      | 41                    |  | A1<br>A1                                 |
| T 87   | AAAB                                   | 1400006<br>400006<br>400006                                  | Auro<br>809280400008  | For<br>880811270004   | 9000                  | 9000                                   | B000                  |  | 100000BA                                 |
| 8      | 8888<br>0000<br>3355<br>AA             | 230  | 2804                  | 1127  | 0400                  | 1300                                   | 2500                  | 75<br>10000<br>10000<br>10000<br>10000<br>10000  | ଜିଳ                                      |
| AWARDS | 88888<br>00000<br>22333                | 000<br>000<br>000<br>000<br>000<br>000                       | 8809                  | 8088  | R CO<br>87090400000BA | 87111300000BF                          | %87112500000B         | ENGRG<br>88032200008A1<br>880321000008A1<br>880331000008A1<br>88041000008A1<br>88041000008A1<br>880531000008A1<br>880531000008A1<br>88071000008A1<br>88071000008A1<br>88071000008A1<br>880711000008A1  | 8 8<br>0 0<br>8 8<br>8 8                 |
| RACT   | 88881<br>30000<br>2222;                | NT)<br>TOTAL   | <b>E</b>              | KER<br>TOTAL  | CONSTR                | CONSTR                                 |                       | ING & P00001 P00001 TOTAL  | TOTAL                                    |
| CONTR  | 38881<br>3000(<br>2222;                | 10   | HAECKE                | AECKI<br>10<br>18 TC  |                       | A C C                                  | OIL                   | MERCE AND ADDRESS OF A PLANT PROPERTY PROPERTY OF A PLANT PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROP | S ₹                                      |
| 꽃      | 38888<br>30000<br>11222                | CO (C)   | *<br>000<br>1         | & H/<br>701   | CHANICAL<br>343       | NNIC/                                  | MAL                   | *  | TELECOM CO<br>0018<br>0018<br>CONTRACTOR |
| 2      | 1111                                   | 756<br>736<br>733<br>0NTR                                    | EER<br>3056           | BAHR VERMEER & HAECKI<br>2560087D7003 7010<br>CONTRACTOR TO | ECHA<br>1043          | N MECHANICAL<br>7C3059<br>CONTRACTOR   | BAHRAIN NATIONAL      | <b>6</b> -4 -4 -4 -4 -4 -4 -4 -4 -4 -4 -4 -4 -4  | FLEC<br>0018<br>0018                     |
| T 0F   | 1008                                   | ######################################                       | BAHR VERMEE           | VERN<br>187D7<br>C  | NIN ME                | 87Ca                                   | NIN N                 | NUNUNUNUNUNUNUNUNUNUNUNUNUNUNUNUNUNUNU   | 140088C0C                                |
| LIS    | 8888<br>0000<br>1111                   | 144<br>1660<br>1600<br>1600                                  | AHR<br>CA45           | AHR<br>5600   | AHRA<br>2864          | -913-5106 BAHRAIN<br>W190C2742N6286487 | AHRA<br>A600          | \$8888888888888888888888888888888888888  | AHRA<br>4400<br>4400                     |
| LPHA   | AABB<br>0000<br>3311                   | - IL-IL-IL-  |                       | <u>ب</u>  | 06 B<br>42N6          | 06 B<br>42N6                           | ~~                    | 00000000000000000000000000000000000000   | 59 BAH<br>1 DCA/<br>1 DCA/               |
| ₹      | 8444<br>2000<br>2333                   | 2001<br>2001<br>2015<br>2015<br>2015<br>2015<br>2015<br>2015 | .125-8176<br>)520CA45 | 5-817<br>6SA03  | 3-51<br>2C27          | 3-51(<br>)C27,                         | 107 - 692(<br>.600600 | TAPPARTATION TO THE TOTAL TOTA | -18<br>201<br>201                        |
| T18    | <b>₹</b> ŌN                            | 1 000  | 5-12                  | 5-129<br>0260   | 9-91<br>W08           | 9-91:<br>W19(                          | 9-8                   | 33-134-3175 BAHRAIN SHIF<br>6016NAIIGN6817185H0031<br>6021NAIIGN6817185H0031<br>6020NAIIGN6817185H0031<br>6020NAIIGN6817185H0031<br>6025NAIIGN6817185H0031<br>6025NAIIGN6817185H0031<br>6033NAIIGN6817185H0031<br>6033NAIIGN6817185H0031<br>6043NAIIGN6817185H0031<br>6043NAIIGN6817185H0031<br>6043NAIIGN6817185H0031<br>6043NAIIGN6817185H0031<br>6043NAIIGN6817185H0031   | 9-911<br>5791<br>5792                    |
| ST     | <b>ルボン</b> の                           | . Ommm   | ö                     | Öm  | 9,4                   | 9.4                                    | თ.∢                   | พักเกิดเกิดเกิดเกิดเกิด เพื่อ  | ര്പപ                                     |

| Common control contr  | PHA LIST OF PRIME CONTRACT             | AWARDS OCT 87 - SI  | EP 88                                    | F 488   | ļ                 | ,<br>,<br>,<br>,           |   | }<br>1<br>2<br>0<br>0<br>0<br>1<br>1                                  | PAGE  | 808                                    |
|---|--|---|--|---|-------------------|----------------------------|---|---|---|--|
| The   | 88888888888888888888888888888888888888 | 38888888888888888888888888888888888888  | 88888<br>000000<br>77777                 | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | 888<br>111<br>111 | BCCCCC<br>100000<br>312344 | CCCCCC<br>0000011<br>5678900  | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                                | DDDDEEEEEE<br>11110000000<br>22231233334<br>CCC | EEER<br>000E<br>444P                   |
| Second   S  | 2 L C                                  | 8709280000MP  | 4  | MAURITIU<br>8915B2 00022  | 0 2               | 3222                       | 22B   | 11131211525   | S A20   | 11                                     |
| OF BREVARD SE051013175121 Beach 75 JOBS51 DODG22  | S                                      | San Lui<br>168154061  | Obis<br>9                                | californ<br>5420C9E00022  | ia<br>0 2         | 32B                        | 7J11N2A   | 11  | 5 83  | 193709                                 |
| SONS INC 88062113495411   | PO                                     | Cocoa B<br>1013175121   | ach 7                                    | Florid<br>J099S1 00022  |                   | 28                         | 5J11N2A   | 1111211320  | 5 D769  | 90                                     |
| ## FLOOR COVERING Gadsden Municipal Ai Alzocsecon22 Carolina  | Ma.                                    | Frederi<br>8032230325241  | *  | Marylan<br>S208S1 00022   |                   | C1 1                       | 22K   | 111221132   | 0 5 A07   | 0                                      |
| ### FLOOR COVERING Gadsden Municipal Ai Aiabama   | SONS                                   | Charles<br>3495451  | 6  | S Caroli<br>4120C9E00022  | ه<br>د<br>د       |                            | J22K  | 13122111  | 5 A358  | 8                                      |
| ASSOCIATES   \$801283918055   Last Cruces   Cru | E & FLOOR                              | Gadsde<br>.20128708011  | unic<br>6                                | pal Ai Alab<br>Y179C2 00022   |                   | 32D                        | J11L  | 2 112112  | 0 5CB179  | 12                                     |
| 3GING INC 88080376790491 37 K099S1 00022 0 231 1 1J21K 2 112221131000 S A7699 ACTURING CO INC Gibson 5514 2330A4B00022 0 231 1 1J22K 2 111221112000 S A3715   | SA25<br>SA25<br>SA11<br>0001           | 8012839380351<br>8012839380351<br>8012139380351<br>8022339380351<br>8022339380351<br>80410439380351<br>71209380351<br>7102339380351<br>7101339380351<br>8071539380351<br>8071539380351<br>8090739380351<br>8090739380351<br>8090739380351<br>8090739380351<br>8090739380351 | 28 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1090A5 EDH22<br>1615A1CAHM22<br>1560A1AA1A22<br>5306A1CAAC22<br>4730A1CAC22<br>1625A1COO022<br>2915A1COO022<br>2915A1COO022<br>1650A1AAFK22<br>1680A1CAFK22<br>1560A1AAFK22<br>2915A1BB1L22<br>2915A1BB1L22<br>2995A1COO022<br>3110C9E00022<br>4820C9E00022 | 00000000000000000 |                            | 10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>1 | 133<br>133<br>121222<br>11122221<br>11122221<br>11122221<br>111222222 | 50000000000000000000000000000000000000          | ************************************** |
| NCTURING CO INC Gibson 1330A4B00022 0 231 1 1322K 2 111221112000 5 A3715 0  | RIGGING<br>2                           | Tooele<br>8080376790491   | Tay<br>SQ                                | Pot<br>K099S1 00022   |                   | 31                         | ¥   | 1122211310  | 0 5 A769  | 80                                     |
|   | ACTURING<br>BASIC                      | G<br>88092329119171   | 51                                       | 1111inoi<br>2330A4B00022  |                   | 31                         | <b>322K</b>   |   | 0 5 A371  | 60                                     |

|          | A44PT<br>THE                           | l No                                  | £0609                                | 10                  | 87206<br>87209                         | 23 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4   | EM109                  | 60   | 11BA1207                          |
|----------|--|---------------------------------------|--------------------------------------|---------------------|--|--|------------------------|--|-----------------------------------|
| <b>8</b> | EEEEEEE<br>00000000<br>12333344        | A<br>A372808G7                        | 3CB17210EE060                        | ⋖                   | A372132<br>A381232                     | A382905<br>A3671105<br>A3671105<br>B372805<br>B372805<br>B372805<br>B372805<br>B372805<br>B372805<br>B372805<br>B372805<br>B372805<br>B372805  | A89990EEM1             | A1542  | A2522<br>A38211B                  |
|          | 2231<br>CC                             | เกเก                                  | 30                                   | Ŋ                   | សស                                     | ผญญญญญญพ   | Ŋ                      | 'n   | GES<br>GES                        |
|          | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD | 12000                                 | 1121141000                           | 31221142000         | 12000                                  | 00000000000000000000000000000000000000   | 11221132000            | 31221142000                                  | .52200B(                          |
|          | 56789                                  | 2211<br>2211                          | 1211                                 | 2211                | 2211<br>2211                           |  | 2211                   | 2211   | 1211                              |
|          | 90%                                    | 121                                   | 2 1                                  | 131                 | 111                                    |  | 111                    | 131  | 1111                              |
|          | 2000<br>1000<br>1000<br>1000           | ~~                                    | 8                                    | 7                   | 77                                     | 2288<br>2288<br>2288<br>2288<br>2288<br>228<br>228<br>228<br>238<br>248<br>258<br>258<br>268<br>268<br>268<br>268<br>268<br>268<br>268<br>268<br>268<br>26   | 8                      | 8  | 335                               |
| !        | 20000001<br>44567890                   | 1321K<br>1322K                        | 73111                                | 1322K               | 132K<br>1021J                          | 14228<br>14228<br>20228<br>50111N<br>50111N<br>50111N<br>50111N<br>14228<br>14228  | 1322K                  | 1J22K  | 1,528<br>1,528                    |
|          | 2000<br>2000<br>44000                  | <b>∾</b> ⊣                            | 22                                   | -                   | 1<br>201                               | ้ นนนนนูนนนนนนน  | ~                      | 8  | 22                                |
|          | 110<br>110<br>231                      | 231<br>231                            | 232D2                                | 231                 | 2G1<br>2E1                             | 22222222222222222222222222222222222222   | 281                    | 231  | 232                               |
|          | 8888<br>1111<br>1111                   | 00                                    | •                                    | 0                   | 00                                     | 00000000000  | 0                      | 60   | <sup>6</sup> 00                   |
|          | 111                                    | E                                     | 8                                    | e<br>=              |  |  | shingto                | ingt   | ž                                 |
|          | 8888<br>1111<br>0111                   | 2<br>2<br>2                           | ennes<br>2                           | <b>+</b> -          | 900<br>000                             | 8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8  | ashi.                  | <u> </u>                                     | ERMANY<br>2                       |
|          | 80080<br>80080<br>80080<br>180080      | SBB2<br>AAHB2                         | Ter<br>00022                         | Mo.<br>00022        | BBJB2<br>AAK2                          | 22222222222222222222222222222222222222   | Wa:                    | Wa:  | GEF<br>1800022<br>00022           |
| ¥88      |  | 1710A3<br>1560A1                      | Z179C2                               | Z299C2              | 2840A11<br>1005A5                      | ######################################   | N063S1                 | Z153C2<br>**                                 | 7125C9<br>Z142C2                  |
| •        | 888<br>777                             | 337                                   | <b>&amp;</b>                         | 8<br>22             | 8250<br>855                            | \$6\$624600010000<br>\$602770000000000000000000000000000000000   | 72 1                   | 13   | 566                               |
| 00       | 8688<br>0000<br>7777                   | !<br>!<br>!                           | 4                                    | A AF                |  | 24 4 6 4 6<br>4  | c                      | -  | -                                 |
| S        | 888<br>000<br>777                      |                                       | S.                                   | trom                | •                                      | 2  | t<br>e                 | ť  |                                   |
| - 78     | 8000                                   | 8061<br>8061<br>8061                  | emph<br>0471                         | a 1ms<br>5301       | 8422<br>8422<br>2422                   | 00000000000000000000000000000000000000   | reme<br>5531           | eypo<br>5531                                 | 0GE 1<br>0GE 1                    |
| 5        | AAA                                    | 816<br>816<br>816                     | Σ0<br>8                              | M. 4727             | L<br>264<br>264                        |  | 769                    | 562<br>5                                     | 700000GE                          |
| S        | 800<br>800<br>800<br>800<br>800        | 1102<br>2102                          | 9304                                 | 10024               | 3234<br>9194                           | 1172<br>1172<br>1172<br>108<br>108<br>108<br>108<br>108<br>108<br>108<br>108<br>108<br>108   | 9220                   | 8313   |                                   |
| ARD      | 3008                                   | 8871                                  | N<br>N<br>N<br>N<br>N                | 871                 | 00<br>88<br>88                         | ######################################   | 80                     | 88088  | 8804<br>8807                      |
|          | 88888<br>00000<br>22222                | بِ                                    | ANA                                  |                     | ٦                                      | 0  |                        | ب  | ب                                 |
| ~        | 2008                                   | GTOTA                                 | COMPAN                               | INC                 | 1<br>2<br>TOTA                         | 6088F2<br>01<br>01<br>02<br>1D<br>1E<br>1E<br>1E<br>1E<br>1E   | 4                      | TOTA   | TOTAL                             |
| CONT     | 88888<br>00000<br>2222                 | CTURIN                                |                                      | COMPANY             | 20 INC<br>P00001<br>P00002<br>ACTOR TC | TION<br>N6886<br>P00086<br>P00000<br>SA445<br>SA445<br>PN000<br>000011<br>000011<br>000011   | NC<br>P00004           |  |                                   |
| X        | 112                                    | ACT                                   | STRUCTION<br>011                     | S<br>S              | ~ ≥                                    |  | NI<br>P                | ER INC<br>129<br>DNTRACTOR                   | RL INC<br>144<br>018<br>ONTRACTOR |
| •        | 111                                    | MANUFAC<br>8C7603<br>8C9518<br>CONTRA | ISTR<br>1011                         | ચહ                  | MFG<br>0848<br>0848                    | PORA<br>1265<br>12165<br>12165<br>1221<br>1221<br>1221<br>1221<br>12   | ER<br>1887             | BER<br>6129<br>CONT                          | 18L<br>1144<br>0018               |
| 7 OF     | 8888<br>0000<br>1111                   | 1 × 8 8 1 × 8 8 1                     | 8<br>8<br>8<br>7<br>8<br>8<br>7<br>8 | IN GREG<br>50488C08 | 8867<br>8567<br>0                      | 0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0.008<br>0. | -WEB<br>87C0           | ###<br>###<br>############################## | 888C017<br>CO0                    |
| LIS      | 801                                    | 388                                   | 27                                   | 4094                | ~ 88                                   | HOO 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | IRD<br>406             | 174<br>474                                   | AISC<br>JA37<br>1503              |
|          | 111888<br>3111                         | ENOO.                                 | A BAI                                | 6 BA<br>F24         | 3 BAIN<br>8N0031<br>F0961              | 00488000000000000000000000000000000000   | 14 BAIRD-<br>00N004068 | 4 BA:  | E & S                             |
| اب       | 308<br>308                             | -5852<br>JA106<br>JA106               | 590                                  | -1216<br>SD07       | 437<br>A10<br>J04                      | %4/¥####################################   | 22                     | 47   | -1699<br>JA37<br>QA18             |
| 60       | 388                                    | 02103                                 | 138-<br>1240                         | 1-951-<br>0001S     | 340-<br>1991<br>473F                   | 0-101-322<br>00391-322<br>00391-322<br>01488HM03<br>01491-550<br>0113552<br>0113552<br>0113552<br>0113552<br>0113552<br>0113552<br>0113552<br>0113552  | 147-6<br>757VA         | 147-6<br>808C2                               | 907-<br>6725<br>0530              |
| ST18     | SAAA<br>122<br>C V 122                 | 000                                   | 05-1<br>4 01                         | 9 <b>8-</b> 9       | 3 34<br>3 34                           |  | 13-1<br>2 07           | 13-1<br>2 28                                 | 99 - 9<br>1 06<br>3 00            |
|          |  |                                       |                                      |                     |  |  |                        |  |                                   |

| PRIME CON  | CT 87 - SE  | 8 FY8   |   |              |                         |  |  |  | ē                                       |                         |
|--|---|---|---|--------------|-------------------------|--|--|--|---|-------------------------|
| AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 88688888888888888888888888888888888888  | 1007  | BBBBBBBBBBBB<br>0000001111111<br>8888801111111<br>BBCCC                                     | 18844        | 312344                  | CCCCCCC<br>0000001<br>4567890                        | 24567890                                     | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD | EEEEEEE                                 | 1004<br>1004<br>1004    |
| 07-071-0488 BAIZE CORPORATION<br>1 0005HA12 DAHA1288C0003  | 88032575428181  | te<br>139 R119  | •   | 0            | 231 1                   | 73110  | 12   | 2000 3                                 | D8713                                   |                         |
| 21-721-0947 BAJ LIMITED<br>2 3411AC511N0001988C0061 CONT   | 8809300000GB1   | 1401 1450A2   | GABON<br>2 CNF22  | 0            | 231 2                   | 5J11N1/  | J11N1A31111121111100BGB                      | 100BGB1                                | D3761                                   | 80                      |
| 99-915-3380 BAJ LTD<br>2 1227NA101N6817188C9673  | 88080500000K1   | 62 L099S  | UNITED KIN  | 0            | 23222                   | 5J11N1D3515  | 31   | 21152100BUK5                           | D3812Z998                               | 8068                    |
| 06-342-2653 BAKCO INC<br>2 0235C2470N6247086C8663<br>2 7739C2470N6247087C8552<br>CONTRACTOR TOTAL  | Norfolk<br>88011257000511<br>87112457000511   | 43 Z119C2<br>105 Z152C2<br>148 **   | Virginia<br>2 00022<br>2 00022  | 00           | 231 2<br>231 2          | 1322K<br>1322K                                       | 2 133221142<br>2 133221142                   | 000<br>000<br>88                       | A17113D5<br>A                           | 12707                   |
| 05-539-5107 BAKE T L & SONS INC<br>2 6983C2474N6247483C2527<br>2 1563C2474N6247487C2084<br>2 1565C2474N6247487C2304<br>CONTRACTOR TOTAL  | Alameda<br>87092599001061<br>88041499001061<br>88031499001061   | 397 Z199C<br>172 Z199C<br>58 Z179C<br>627 **  | Californi<br>2 00022<br>2 00022<br>2 00022  | <b>"</b> 000 | 231 2<br>231 2<br>231 2 | 1,322K<br>1,522K<br>1,522K                           | 2 131221142<br>2 111221142<br>2 111221143    | 000<br>000<br>000<br>888               | A<br>A15410D8<br>A16290D8               | 11<br>P109<br>P109      |
| 00-826-7023 BAKER & ASSOCIATES<br>1 01112D41 DMA70082C0042 P00029  | Washington<br>88012850000112  | n<br>159-J070S  | D.C.  | 0            | 2C1 21001               | 015J   | 2 111121112000                               | 000                                    | . D73792U04002                          | 4002                    |
| 00-440-1535 BAKER & SON DAIRY INC<br>1 0006BT02 DLAI3H87DV715 0005<br>1 0015BT02 DLAI3H87DV715 0006<br>1 0036BT02 DLAI3H88DV137 0001<br>1 0051BT02 DLAI3H88DV137 0004<br>1 0040BT02 DLAI3H88DV137 0002<br>1 0045BT02 DLAI3H88DV137 0003<br>1 0059BT02 DLAI3H88DV137 0005<br>1 0065BT02 DLAI3H88DV137 0005<br>1 0065BT02 DLAI3H88DV137 0005 | Fort McCl.<br>87102027544011<br>8712327544011<br>88032127544011<br>88032127544011<br>88021827544011<br>88041827544011<br>88052427544011 | ellan<br>477 8910<br>77 8910<br>77 8910<br>72 8910<br>72 8910<br>76 8910<br>76 8910 | Alabama<br>B2 00022<br>B2 00022<br>B2 00022<br>B2 00022<br>B2 00022<br>B2 00022<br>B2 00022 | 0000000      |                         | 2222222<br>22222222<br>22222222<br>22222222<br>22222 | 25222222222222222222222222222222222222       | 0000000                                | A A 20026<br>000266<br>000266<br>000266 | 00000<br>00000<br>00000 |
| 09-238-9048 BAKER AVIONICS<br>3 2097FH02 F0460687C0796   | Warner Rob<br>87100180508131  | bins<br>52 4920A1CA   | Georgia<br>1CAFN22  | 0            | 251 2                   | 5JIINIA2   | 42 111121112000                              |  | 5 D 1U261                               | 6111                    |
| 09-532-1154 BAKER BERNARD INC<br>2 A550C2472N6247286C0517<br>2 A447C2472N6247287C0517<br>CONTRACTOR TOTAL  | Ebensburg<br>87092922144421<br>87092922144421   | 68 Z111C<br>68 Z199C<br>136 **  | Penn<br>22 00022<br>22 00022  | 00           | 231 2<br>231 2          | 1322K<br>1322K                                       | 2 1312211 <b>4</b> 2<br>2 1112211 <b>4</b> 2 | 000<br>000<br>8                        | 44                                      | 001                     |
| 00-493-9757 BAKER BOILER & WELDING COR<br>1 0096BT15 DABT1587C0028 P00002  | RP Indianapol:<br>88070136000182  | lis<br>26-J099S   | Indiana<br>1 00022  | 0            | 2C1 1                   | 1322K  | 2 131221132000                               |  | 5 A76236R28808                          | 8088                    |

| PAGE 8 PAGE CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC | 0000000000011111111111110000000000110000 | California 0 231 2 1J22K 2 111221142000 5 A15220C9K808                          | California<br>00022 0 231 2 1J22K 2 141221142000 5 A15420C9K809                | California<br>00022 0 251 2 1J22K 2 141221142000 3 A17610C9K809  | California<br>00022 0 231 2 1J22K 2 141221142000 5 A15420C9K809                               | nsas 0 232D2 7J11L 2 2 1121142000 3DB1542 03                | lifornia<br>0 251 2 1J22K 2 131221143000 3 A 49590CNE309<br>0 251 2 1J22K 2 141221142000 3 A49590CNE309<br>0 251 2 1J22K 2 141221143000 3 A49590CNE309  | California<br>00022 0 251 1 1J22K 2 111221132000 3 A15429ZZZ909   | orgia 0 231 1 1J22K 2 142221142000 3 A17111CB6209           | chigan 0 2D1 1 1J22K 2 131221142000 3 A17111CB6204   | New Mexico<br>00022 0 231 1 1J22K 2 141221142000 3 A1799 09  | Carolina                          |
|--|--|---|--|--|---|---|--|---|---|--|--|-----------------------------------|
| - SEP 88<br>88 88 88 88 88 88 88 88 88 88 88 88  | 9 <u>7</u>                               | 05-958-1975 BAKER BROS ROOFING & SUPPLY Novato<br>2 9507C2474N6247485C1863 63 Z | 05-958-1975 BAKER BROS ROOFING & SUPPLY Cakland 2 2363C2474N6247487C2143 329 Y | 05-958-1975 BAKER BROS ROOFING & SUPPLY San Francisco<br>2 U456C2474N6247487D2385 BASIC 88030467000061 1409 Z179C2 | 05-958-1975 BAKER BROS ROOFING & SUPPLY<br>2 2338C2474N6247486C6309<br>CONTRACTOR TOTAL 2,051 | 05-732-2224 BAKER CONSTRUCTION CO 88022343675201 500 Y199C2 | 05-483-2258 BAKER CONSULTANTS INC 87060110550062 49-2299<br>2 U062C2474N624748FD6849 03 88062410550061 52 2299<br>2 U468C2474N6247487D2730 06 87102310550061 39 2299<br>2 U513C2474N6247487D2730 06 88061010550061 39 2299<br>2 U553C2474N6247487D2730 D0027 88061010550061 39 2299<br>2 U553C2474N6247487D2730 D0019 88032410550061 56 2299 | 05-483-2258 BAKER CONSULTANTS INC China Lake NWC 2 U779C2474N6247486D4378 D0015 87093013154061 36 Z1 2 2 12 | 01-664-4676 BAKER ENTERPRISES INC 88092930760131 184 Z161C2 | 01-664-4676 BAKER ENTERPRISES INC K. I. Sawyer AFB<br>3 00405B13 F2061386C0007 P00006 88031643560261 137 Z | 01-664-4676 BAKER ENTERPRISES INC 88091984880351 Sands Ms1<br>1 0314CA63 DACA6388C0135 88091984880351 92 Z | Ol-864-4876 BAKED ENTEDDD1959 TWO |

| ALPHA LIST OF PRIME CONTRACT AWARDS OC   | 87 - SEP 8   | 60  |  |   |  | AGE 8  |
|--|--|---|--|---|--|--|
| AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 88888<br>000000<br>55556<br>AABB   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | BBCCCCC<br>1100000<br>2312344                | CCCCCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                            | DDDDDDD<br>1111111<br>222223<br>4BBCCC | EEEEE<br>00000<br>444P   |
| 01-664-4676 BAKER ENTERPRISES INC<br>3 0014SD11 F4165287C0044 P00001<br>CONTRACTOR TOTAL   | Abilene 6<br>000481 82   | 13 Z161C2 00022   | 0 2A2K1                                      | 1322K 2 141221142000  | £ 000                                  | A15421CB6203   |
| 19-153-6879 BAKER HORACE<br>5 0085CW21 DACW2188C0041 880818266   | Elberton<br>16131 2  | Georgia<br>:8 F019S1 00022  | 0 231 1                                      | 1J22K 2 3 1221132000  |  | 5CA0721 08   |
| 04-465-8920 BAKER INDUSTRIES INC 88093003000<br>1 07072D50 MDA90888C2554 88093003000   | Arlington 8  | Virginia<br>15 6350C9E00022   | 0 232A2                                      | 5J11N6A11111121112000   | 2 000                                  | D3621 09   |
| 04-465-8920 BAKER INDUSTRIES INC<br>1 02152D50 DAAD0586C4065 POOGI6 880422149<br>CONTRACTOR TOTAL  | Charlottesvill<br>68511<br>142   | Virginia<br>;7 6350C9E00022<br>;2   | 0 2B2K2                                      | 5J11N1G111111111111000  | 2 000                                  | B36619B18807   |
| D5-031-6132 BAKER INSTRUMENTS CORPORATION 1 0075DA11 GS00F93065 DADA1188F368880125020 2 0002PN752GS00F93065000 N6264588F0527871217020 2 0008PN752GS00F93065000 N6264588F1030880331020 2 Z016PN752GS00F93065000 N6264588F1533880620020 2 I655F7400V797P5826K000 M6740088FA190880728020  | Allentown 3<br>000421 22<br>0000421 22<br>0000421 19<br>000421 4                           | Penn<br>19 6640C9B00022<br>19 6640C9E00022<br>12 6640C9E00022<br>12 6640C9E00022<br>15 6550C9B00022   | 0 262F<br>0 262F<br>0 262F<br>0 262F<br>0 27 | 1,722F<br>1,522F<br>1,722F<br>1,522F<br>NSA                       |  | A<br>A38236085104<br>A38236085104<br>B28336085108  |
| 00-817-3585 BAKER MANUFACTURING COMPANY<br>1 0282EA18 GS00F00240 DAEA1888F0730880516668<br>1 0278EA18 GS00F02081 DAEA1888F0728880512668<br>LOCATION TOTAL  | Sierra Vista<br>20041<br>20041<br>5  | Arizona<br>26 7105C9E00022<br>28 7105C9E00022   | 0 281<br>0 281                               | 1322F<br>1322F  |  | A25222892405<br>A25112892405   |
| 00-817-3585 BAKER MANUFACTURING COMPANY<br>1 0156KF24 GS00F02081 DAKF2488F2317880826267  | Fort Polk<br>35221   | Louisiana<br>15 7105C9E00022  | 0 262F                                       | 1322B   |  | A25112892408   |
| 00-817-3585 BAKER MANUFACTURING CCMPANY 1 01278T39 GSO0F00240 DABT3988F2662880527605 1 02178T39 GSO0F00240 DABT3988F3635880924605 1 0128BT10 GSO0F002081 DABT1088F1574880321605 1 0139KF03 GSO0F02081 DAKF0388F1876880318605 1 0139KF03 GSO0F02081 DAKF4088F2417880216605 1 0309KF40 GSO0F02081 DAKF5788F3008880310605 1 0319BT10 GSO0F02081 DAKF5788F3008880310605 1 0424HC77 GSO0F02081 DAHC7788F7658880816605 1 0221KF03 GSO0F02081 DAHC7788F7658880816605 1 0221KF03 GSO0F02081 DAHC7788F7658880816605 1 0221KF03 GSO0F02081 DAHC7788F7658880912605 1 0279KF19 GSO0F02081 DAKF1988F5179880912605 | Pineville<br>30221<br>30221<br>30221<br>30221<br>30221<br>30221<br>30221<br>30221<br>30221 | Louisiana<br>02 7105C9E00022<br>02 7105C9E00022<br>28 7105C9E00022<br>32 7105C9E00022<br>45 7105C9E00022<br>37 7105C9E00022<br>37 7105C9E00022<br>81 7105C9E00022<br>81 7105C9E00022<br>84 7105C9E00022 | 00000000000000000000000000000000000000       | 102228<br>102228<br>102228<br>102228<br>102228<br>102228<br>10228 |  | A25141109309<br>A25141109309<br>A2511<br>A2511<br>A2511109305<br>A55111109305<br>A57122892405<br>A57122892405<br>A57112892405<br>A25111109309<br>A2511109309 |

| 113       | ZX-I  | 00000000000000000000000000000000000000   | 60                 | 406                   | <b>3</b>  | 60                  | 60                  | 308                                   | 309                            | 308   | 05  |
|-----------|---|--|--------------------|-----------------------|---|---------------------|---------------------|---------------------------------------|--------------------------------|---|---|
| <b>60</b> | 14444   | 128924<br>898069<br>741109<br>111100<br>111109   |                    | 2892                  |   |                     |                     | 3141                                  | 3141                           | 3141  | <b>A</b> 4  |
| PAGE      | 33334<br>33334  | AA25112<br>AA233<br>AA33939<br>AA25393<br>AA2539311  | 3577               | 511                   | 6666  | 8712                | 8712                | 18712                                 | 18712                          | 18712   | A8712   |
|           | 1 285   | સેંત્વત્વે સેં <b>ઇલે</b> લેલે   | ₹                  | A2                    | ⋖   | S                   | 50<br>0             | <b>«</b>                              | ارد<br>م                       | NN<br>AA  | N.  |
|           | DDDDDDDD<br>111111<br>222223<br>ABBCCC  |  |                    |                       |   | 8                   | 000                 | 000                                   | 00                             | 000   | 000   |
|           | AB AB   |  |                    |                       |   | 1510                | 2.7                 | 51                                    | 11520(                         | 11520   | 11510   |
| i         | 5678  |  |                    |                       |   | 12121111151000      | 211111              | 11111211                              | 12                             | 3112  | 121121151000  |
| 1         | 10000000000000000000000000000000000000  |  |                    |                       |   | 1212                | 1212                | 1111                                  | 13131                          | 151   | 121   |
|           | ပ္ပင္တစ္တ   | 222<br>222<br>222<br>222<br>222<br>222<br>222<br>222<br>222<br>22  | 28                 | 2 <b>B</b>            | 228   | J22D                | 220                 | 22D                                   | 22D                            | 220<br>220  | 2J22D   |
|           | 2000  | CONTROL CONTRO | 13221              | 13251                 | 132   | 232                 | 232                 | 2.13                                  | 232                            | 22  | 23  |
|           | 230000<br>3444<br>444   |  |                    | •-                    | •   | 2K2                 | 2K2                 | 8                                     | 8                              | 88  | 2K2   |
|           | 110<br>231<br>231   | 2827<br>2627<br>2627<br>2827<br>2827<br>2827<br>2827   | 261                | 282F                  | 262F  | 252                 | 2521                | 231                                   | 231                            | 201<br>201  | 52  |
|           | 8888<br>1111<br>1111  |  | 9                  | 0                     | о<br><b>в</b>   | о<br>В              | •                   | 0                                     | O<br><b>45</b>                 | <b>6</b>  | nia<br>O  |
|           | 8888<br>1111<br>1111  | · <del></del>  | aroli              | S G                   | rgini   | rylan               | York                | E                                     | gini                           | gini  | Virgini   |
|           | 88888<br>90111  | E 222222222222222222222222222222222222   | S Ca               | ×                     | 1 (~)   | Mar<br>00022        | New<br>022          | Pen<br>1022                           | Vi r<br>10022                  | Vir<br>3022<br>3022                                   | 00022   |
|           | 1 80 80 1<br>1 80 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 0<br>1 80 | 00000000000000000000000000000000000000   | S<br>7105C9E00022  | T<br>9E0002           | V.<br>9E00022   | 7                   | 1 00                | C2 00                                 | C2 00                          | 902<br>902<br>903                                     | C2 00   |
| <b>60</b> | AAA<br>AAA<br>AAA<br>AAA<br>AAA<br>AAA<br>AAAA  | * 5000000000000000000000000000000000000  | 105C               | 105C                  | 105031  | R219S               | 12165               | R2190                                 | R2190                          | R2190<br>R2190  | 7119(<br>**   |
| FY        | 1777<br>00000<br>7778   | 10021<br>10022<br>10022<br>10022<br>10022<br>10022   | 92                 | 35 7                  | 30 7  | 75 R                | 49 R                | 452 F                                 | 16                             | 27 77 104   | 798   |
| ∞<br>∞    | BBBBB<br>00000<br>77777   | •   •   · · · · · · · · · · · · · · ·  | ckson              | od<br>1               | News<br>2,4   |                     | . <u> </u>          | •                                     |                                | aouth   | U.M.O   |
| - SE      | 888<br>000<br>677   |  | t Jac<br>51        | t Hoc<br>81           | port<br>11  | ton<br>41           | York<br>61          | aver<br>421                           | rf01k<br>511                   | \$ <del>-</del>                                       | 24<br>4<br>5<br>4   |
| 87        | AA55  | 22222222222<br>2222222222222<br>222222222222   | For 1              | For<br>7364           | Newpo   | Eas<br>4752         | Ne¥<br>0003         | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | <b>£</b> 00                    | 40005<br>40005  | Mo r<br>57565   |
| 20        | 88888<br>00000<br>33555<br>AAA  | 200000000000000000000000000000000000000  | 926                | 1626                  | 2956  | 724                 | 2751                | 8093004                               | 88040457                       | 8092064<br>8093064                                    | 88021255  |
| ARDS      | 333333333333333333333333333333333333333   | X  | 88091              | 8805                  | 8804  | 88092               | 880927              | 8808                                  | 8804                           | 8<br>8<br>9<br>9<br>9                                 | 880%  |
| T AWA!    | 1800  | COM (CONT) 885 40088710276053022 887 400138710276053022 887 60238711136053022 887 866053022 887 8658804206053022 887 86145880426053022 887 86145880426053022   | OMPANY<br>18F83748 | COMPANY<br>888Y209388 | IPANY<br>11108  | NO.                 | NOI                 | ION                                   | ION                            | ION   | ION   |
| CONTRACT  | 1888888<br>00000000<br>1222222  | 1 R40844740F   | ပတ                 | 2 COV                 | 2 CON 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                       | ORAT.               | ORAT.               | ORAT                                  | CORPORATION                    | ORAT  | ORAT<br>TOT   |
|           | 18888<br>10000<br>12222   | ACTURING CO<br>DAADOS88<br>DACA3188<br>DACA3188<br>NOC22888<br>88F7088<br>F6121188<br>F6121188<br>F6121188<br>F6121188   | ACTURING<br>DABT47 | CTURING<br>DAKF 48    | BAKER MANUFACTURING COMPANY<br>GSOOF02081 DABT5788F1108880429<br>CONTRACTOR TOTAL | CORPORATION<br>0001 | CORPORATI<br>0002   | CORPORATION                           | CORP                           | CORPORATION 02 03 ATION TOTAL                         | BAKER MICHAEL CORPORATION<br>DACA3186D0030 0011<br>CONTRACTOR TOTAL |
| DRIME     | 1112  | ACTU<br>DD<br>DD<br>DD<br>DD<br>DD<br>DD<br>DD<br>DD<br>DD<br>DD<br>DD<br>DD<br>DD   | FACTU              |                       | FACT  |                     |                     | AEL<br>78                             | AEL<br>75                      | <u>ت</u> بـ   | AAEL<br>330<br>NATRA  |
| u.        | 38888<br>30000<br>11111   | 44NUF<br>2275<br>2275<br>2275<br>227<br>227<br>627   | MANUF              | R MANUF               | MANU<br>081<br>CO   | MICHA!              | MICHAEI<br>8D0014   | MICHAE<br>18COO78                     | MICH<br>17C89                  | MICH<br>37089<br>37089                                | MIC<br>6000<br>0000   |
| 1757      | 38888   | BAKER MANUFA<br>BAKER MANUFA<br>GSOOF 84275<br>GSOOF 84275<br>GSOOF 02081<br>GSOOF 94627<br>GSOOF 94627<br>GSOOF 94627<br>GSOOF 94627<br>GSOOF 94627<br>GSOOF 94627<br>GSOOF 94627   | BAKER MAN          | KER<br>OF 02          | KER<br>OF 02  |                     | BAKER<br>ACW318     | AKER<br>CA878                         | 8 BAKER MICHA<br>ON6247087C897 | 1KER<br>24708<br>24708                                | AKER<br>CA318   |
| e e       | ABBB<br>2000<br>3111  |  | ທິ                 | S BAKER<br>GSOOF      | LC  | 8 BAKER<br>DACW31   | ~ <u>~</u>          | B <sub>Q</sub>                        | 68 B/<br>70N62                 | 68 BAKER MICHAE<br>70N6247087C8975<br>70N6247087C8975 | <b>0</b> 0  |
| •         | 3000<br>3000<br>3000<br>3000<br>3000<br>3000<br>3000<br>300   | DA21100588   | -358<br>BT47       | -358<br>KF48          | -358<br>BT57  | 11-696<br>13CW31    | 191-6968<br>142CW31 | 1-696<br>6CA87                        | 1-69<br>7C24                   | 791-696<br>2029C247<br>2030C247                       | 91-696<br>20CA31  |
| •         | 41400   | 036DA21 GS<br>0049AP05 GS<br>0049AP05 GS<br>0049AP1 GS<br>0048KF10 GS<br>0064QA110GS<br>0062DA21 GS<br>0070DA31 GS<br>0036DA21 GS<br>0036DA21 GS   | 0150BT             | -817<br>0207          | 0-817-3   | 0-79                | 0-793               | -79<br>031                            | 00-79<br>2 S75                 | 6''''   | 00-79   |
| 7         | :   \$25°   | 184444   | 8-                 | 00                    | 8-  | gn                  | wö                  | 8-1                                   | ŌΝ                             | 000   | 04  |

| 814              | 2 H - H  | . 88<br>. 00                                | 60  | 39609<br>39609  | 39608   | EG409   | 80   | 60908<br>80908<br>80908   | 22109                                     | 0000000   |
|------------------|--|---|---|---|---|---|--|---|---|---|
| PAGE             | DDEEEEEEE<br>11000000000<br>2312333344<br>C              | 5 A7379<br>5 A7379                          | 5 A8712                                   | 5 D356905<br>8349905  | 5 D34890539608                                      | 5 A15420DEG409                                    | 5 A8999                                    | 5 A17610C90<br>5 A17610C90<br>5 A17610C90   | 5 A873172221                              | 3 88711<br>5 888711<br>5 5 888711<br>5 5 888711<br>3 6 8 8 7 111<br>3 7 12  |
|                  | 0000000000111111<br>0000000001111111<br>1234567890122222 | 1111121132000                               | 11111121152000                            | 1111111111000   | 5J11N1B12121121112000                               | 142221142000                                      | 141221132000                               | 141221142000<br>141221142000<br>131121142000  | 111221111000                              | 5151121151000<br>5151111151000<br>5151111151000<br>5151111151000<br>5151111151000<br>5151111151000<br>3131121151000   |
|                  | CCCCCCCCCDD<br>00000001100<br>444567890012               | 4002J 1                                     | 2322D 1                                   | 5JIINZAI<br>7JIINIAI  | 5J11N1B1  | 1J22K 2   | 2322K 2                                    | 1,122K 2<br>1,122K 2<br>1,122N2A2   | 2U22K 2                                   | 7,1110<br>7,1220<br>7,1110<br>7,1110<br>7,1110<br>7,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,1110<br>1,110<br>1,110<br>1,110<br>1,110<br>1,110<br>1,110<br>1,110<br>1,110<br>1,110<br>1,110<br>1,110<br>1,110<br>1,110<br>1,110<br>1,110<br>1,110<br>1,110<br>1,110<br>1,110<br>1,110<br>1,110<br>1,110<br>1,110<br>1,110<br>1,110<br>1,110<br>1,110<br>1,110<br>1,110<br>1,110<br>1,110<br>1,110<br>1,110<br>1,110<br>1,110<br>1,110<br>1,110<br>1,110<br>1,110<br>1,110<br>1,110<br>1,110<br>1,110<br>1,110<br>1,110<br>1,110<br>1,110<br>1,110<br>1,110<br>1,110<br>1,110<br>1,110<br>1,110<br>1,110<br>1,110<br>1,110<br>1,110<br>1,110<br>1,110<br>1,110<br>1,110<br>1,110<br>1,110<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10<br>1,10 |
|                  | BBBBBBCCCCC<br>111111100000<br>11112312344               | 0 281 20<br>0 281 20                        | 0 251 2                                   | 0 232<br>0 231 2  | ey 2C1 2  | 0 231 2   | on<br>0 251 2                              | 0 231 2<br>0 231 2<br>0 231 1   | 0 2A2G2                                   | 0000000<br>00000000<br>00000000<br>00000000<br>00000  |
|                  | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                   | Miss<br>851 00022<br>851 00022              | New York<br>1S1 00022                     | Michigan<br>0C9E00022<br>0C9E00022  | New Jerse<br>90A6 00022                             | Maryland<br>9C2 00022                             | Washingt<br>S1 00022                       | Virginia<br>3C2 00022<br>1C2 00022<br>9C2 00022   | Texas<br>5S1 00022                        | 102 00022<br>102 00022<br>102 00022<br>102 00022<br>102 00022<br>102 00022<br>8 1 00022   |
| 8 FY88           | 800 % ₹  | 67 T008<br>145 T008<br>212 **               | Mil Res<br>28 R21                         | 882 369(<br>79 365(<br>961 *  | 59 369(<br>020 *:                                   | <b>4</b> 2 Z199(                                  | 40 R507                                    | 130 Z16<br>114 Z11<br>223 Z118<br>467   | 210 AZ1                                   | 22<br>375<br>375<br>375<br>375<br>880<br>821<br>821<br>821<br>821<br>821<br>821<br>821<br>821<br>821  |
| WARDS OCT 87 - S | 88888888888888888888888888888888888888                   | 38080536000281<br>88091536000281            | West Point<br>88090980753361              | Saginaw<br>88092870520261<br>88092970520261   | 88081020260341<br>1,                                | TES Annapolis<br>88051901600241                   | Seattle<br>88070163000531                  | 88092057000511<br>88092857000511<br>88092857000511  | San Antonio<br>88090165000481             | 88071516144421<br>88093016144421<br>88093016144421<br>88093016144421<br>88093016144421<br>88093016144421<br>88093016144421<br>88093016144421<br>88093016144421  |
| 5                | 18888888888888888888888888888888888888                   | JR INC                                      | JR NEW YRK<br>0002                        | INS INC<br>58<br>51<br>CCATION TOTAL  | INC<br>POGOO3<br>ACTOR TOTAL                        | B JR ASSOCIATES                                   | ASSOCIATE<br>0001                          | G CO INC<br>RACTOR TOTAL  | ENGINEERING<br>P00003                     | 0001<br>0002<br>0003<br>0004<br>0005<br>0007<br>ACTOR TOTAL   |
| A LIST OF PRI    | 11111111111111   | -6968 BAKER MICHAEL JR INCASE DACAS684C0008 | -8374 BAKER MICHAEL<br>CASI DACAS188D0010 | -947-4043 BAKER PERKINS<br>0182MC201N0017488C0158<br>0186MC201N0017488C0161<br>LOCA | -4043 BAKER PERKINS<br>AA21 DAAA2187C0014<br>CONTRA | -105-2189 BAKER PROCTOR<br>V105C2477N6247787C5403 | -9161 BAKER REITER (<br>CW67 DACW6787D0057 | 10-779-4837 BAKER RODFING<br>2066C2470N6247088C2444<br>2164C2470N6247088C8193<br>2172C2470N6247088C8433 | -2104 BAKER WILFRED<br>TF140N6133187C0019 | 6 BAKER/TSA INC<br>DACA7888C0030<br>DACA7888D0001<br>DACA7888D0001<br>DACA7888D0001<br>DACA7888D0001<br>DACA7888D0001   |
| ST18             | 482  | 00-791-<br>1 01370<br>1 01560               | 07-329-<br>1 03230                        | 13-947.<br>2 01827<br>2 01868   | 13-947  | 06-105-<br>2 V105(                                | 15-152-<br>5 0069(                         | 00-779-<br>2 2066(<br>2 2164(<br>2 2172(  | 11-255-<br>2 0291                         | 14-731-722<br>1 0069CA78<br>1 0080CA78<br>1 0081CA78<br>1 0082CA78<br>1 0083CA78<br>1 0085CA78<br>5 0036CA78  |